11 USI c/ Fishes

PROPAGATION AND DISTRIBUTION OF

FOOD FISHES

FOR THE FISCAL YEARS

1967 & 1968



UNITED STATES DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE

BUREAU OF SPORT FISHERIES AND WILDLIFE
FISH DISTRIBUTION REPORT 3

As the Nation's principal conservation agency, the Department of the Interior has basic responsibilities for water, fish, wildlife, mineral, land, park, and recreational resources. Indian and Territorial affairs are other major concerns of this department of natural resources.

The Department works to assure the wisest choice in managing all our resources so that each will make its full contribution to a better United States now and in the future.

PROPAGATION AND DISTRIBUTION OF

FOOD FISHES

FOR THE FISCAL YEARS

1967 & 1968

Prepared by the

Division of Fish Hatcheries
BUREAU OF SPORT FISHERIES AND WILDLIFE



FISH DISTRIBUTION REPORT 3 UNITED STATES DEPARTMENT OF THE INTERIOR

Walter J. Hickel, Secretary

Leslie L. Glasgow, Assistant Secretary for
Fish and Wildlife, Parks, and Marine Resources
FISH AND WILDLIFE SERVICE,
Charles H. Meacham, Commissioner
BUREAU OF SPORT FISHERIES AND WILDLIFE,
John S. Gottschalk, Director

CONTENTS

Introduction
Regional distribution of fish
The hatcheries
THE TABLES
1. Fishes and fish eggs distributed:
a. Fiscal year 1967
b. Fiscal year 1968
2. Fishes and fish eggs distributed, by jurisdiction of waters stocked:
a. Fiscal year 1967
b. Fiscal year 1968
3. Fishes and fish eggs distributed by type of program:
a. Fiscal year 1967
b. Fiscal year 1968
4. Fishes and fish eggs distributed by description of waters stocked:
a. Fiscal year 1967
b. Fiscal year 1968
5. Fishes and fish eggs distributed by hatcheries: a. Fiscal year 1967
b. Fiscal year 1968
6. Summary, by States, of distribution of fishes and fish eggs:
a. Fiscal year 1967
b. Fiscal year 1968
Names of fishes used in this publication

PROPAGATION AND DISTRIBUTION OF FOOD FISHES FOR THE FISCAL YEARS 1967 AND 1968

Prepared by the Division of Fish Hatcheries

This report on fishes and fish eggs distributed by the national fish hatcheries from July 1, 1966, to June 30, 1968, is a continuation of a series of publications issued since 1872. Records of hatchery output were published in annual reports of the U.S. Commission of Fish and Fisheries through 1903 and in annual report appendixes of the Bureau of Fisheries of the Department of Commerce until 1940. From 1941 through 1962. these tabulations were presented as Statistical Digests of the Fish and Wildlife Service and the Bureau of Sport Fisheries and Wildlife in the Department of the Interior. Fish Distribution Report 1 recorded production and allocations for the calendar years 1963 and 1964. Fish Distribution Report 2 recorded production and allocations for fiscal years, covering the period from July 1, 1964, to June 30, 1965.

The National Fish Hatchery System produces salmon, trout, catfish, pike, perch, bass, and sunfish, which are stocked to create, maintain, and restore fishing for sport and food. These fish are allocated, on the basis of the following statement of policy, to management, restoration, and research programs developed in cooperation with the States and with

other Federal agencies. Several additional species of fish are produced or collected for use as test animals in various research projects.

It is the policy of the Bureau of Sport Fisheries and Wildlife to allocate or distribute the output of its fish hatcheries in the following order of precedence:

a. The primary obligation is in the stocking of waters on lands under the control of the Federal Government, including national parks, national monuments, national forests, Indian reservations, Bureau of Reclamation reservoirs, areas under the control of the Tennessee Valley Authority, areas under the control of the Bureau of Land Management, wildlife refuges administered by the Bureau of Sport Fisheries and Wildlife, areas directly controlled by Federal agencies concerned with the relief of agriculture, and miscellaneous waters controlled or administered by other Federal Government agencies (including areas where Federal water-use projects have affected fish populations). For the purpose of this policy, ponds, reservoirs, etc., constructed on private lands with the aid and encouragement, either financial or otherwise, of the Federal Government will be included in the foregoing category.

b. The secondary obligation is to stock State waters, including the lakes, streams, ponds, etc., which are open to public fishing. This stocking will be carried on either by direct plant under the supervision of the Bureau of Sport Fisheries and Wildlife, by arrangement with State conservation departments, or by furnishing fish in response to applications from organizations or individuals.

c. After apportioning fish to meet the above obligations, the remainder are scheduled by application for stocking in private waters. The term private waters is to be construed as meaning lakes, ponds, or streams which are not necessarily open to the general public but which are not commercialized.

The present fish allocation system for stocking the several classes of waters has been used by the Federal Government since 1949. The records system used to report these plants was completely revised January 1, 1966, to provide more current data and better identification of the various program areas. As a result of the development of fishery management programs, long-range stocking requirements have been determined in many States and Federal areas. It is no longer necessary or desirable to receive individual requests for stocking of public waters. The system of allocating fish on the basis of individual applications, Form 3-1688, is effective as a means of informing the Bureau of Sport Fisheries and Wildlife of newly created small waters such as farm and ranch ponds, built primarily with Federal technical and financial assistance from the Department of Agriculture.

REGIONAL DISTRIBUTION OF FISH

REGION I.—Fish are assigned to supply two principal requirements: salmon allocations as a part of the Bureau's contribution to the program for five species of Pacific salmon; trout for fishery management programs developed by the Bureau of Sport Fisheries and Wildlife in cooperation with the States. Only a limited number of formal requests for fish are submitted by individuals and sportsmen's organizations.

REGION II.—Increasing numbers of trout and warm-water fish are required for stocking waters that are the primary obligation of Federal fishery managers. Warm-water species are allocated on the basis of a large number of formal requests for stocking farm ponds, ranch tanks, and small watershed impoundments sponsored by State and Federal agencies.

REGION III.—Allocations of fish are in three principal categories: stocking in cooperation with State and Canadian fishery authorities to rehabilitate the lake trout fishery in the Great Lakes; stocking trout in waters on Federal lands and in State waters in cooperation with State fishery authorities; and allocations to farm ponds sponsored primarily by agricultural conservation agencies.

REGION IV.—Allocation of large numbers of trout to waters on Federal lands and to State trout waters resulting from major impoundments on large river systems. The greatest number of applications are those sponsored by agriculture conservation agencies to meet the sustained demand for stocking the many thousands of warm-water farm ponds in the southeastern States.

REGION V.—Distribution of trout is primarily to supply waters on Federal lands and to other waters in accordance with cooperative agreements with the State fishery authorities. Limited numbers of warm-water species and trout are allocated to farm ponds in this area.

THE HATCHERIES

During the fiscal years 1967 and 1968, Congress authorized the construction of two new hatcheries:

The Wolf Creek National Fish Hatchery in Kentucky is being constructed below Wolf Creek Dam on the Cumberland River and will produce trout for stocking streams and lakes of the area. The stocking of trout in existing and planned reservoirs and cold tailwater streams resulting from Corps of Engineers construction activities is gaining in importance each year, and this new hatchery will produce fish to meet this need.

Green Lake National Fish Hatchery in Maine has been authorized for construction below Green Lake in Hancock County. This facility is being constructed to rear fish for the Atlantic salmon restoration program.

New units receiving funds in the fiscal years 1967 and 1968 for completion or continuing the construction programs were as follows:

Kooskia (Idaho)	599,000
Lahontan (Nevada)	399,000
Warm Springs (Oregon)	100,000
Quinault (Washington)	416,000
Hotchkiss (formerly Delta,	
Colorado)	191,300

Jones Hole (Utah)	1,200,700
Allegheny (Pennsylvania)	90,000
Green Lake (Maine)	
Wolf Creek (Kentucky)	95,000

\$100,000 was authorized by Congress for a hatchery feasibility study in Apache County, Ariz.

Major rehabilitation projects, including expansion, modernization, and repair of facilities, were initiated at national fish hatcheries during the fiscal years 1967 and 1968 in the following amounts:

Creston (Montana)	3219,000
Williams Creek (Arizona)	115,000
Willow Beach (Arizona)	15,000
Dexter (New Mexico)	95,000
Jackson (Wyoming)	140,000
Saratoga (Wyoming)	100,000
New London (Minnesota)	121,000
Valley City (North Dakota)	234,600
Senecaville (Ohio)	100,000
McNenny (South Dakota)	20,000
Warm Springs (Georgia)	100,000
Orangeburg (South Carolina)	100,000
Berlin (New Hampshire)	65,000
Nashua (New Hampshire)	120,000
White Sulphur Springs (West	
Virginia)	200,000

For Administrative purposes, the Bureau of Sport Fisheries and Wildlife groups the States into five regions as follows:

Winthrop (Washington)_____ 54,000

Pacific Region (Region 1, P.O. Box 3737, Portland, Oreg. 97208).—Alaska, California, Hawaii, Idaho, Montana, Nevada, Oregon, and Washington.

Southwest Region (Region 2, P.O. Box 1306, Albuquerque, N. Mex. 87103).—Arizona, Colorado, Kansas, New Mexico, Oklahoma, Texas, Utah, and Wyoming.

North Central Region (Region 3, Federal Building, Fort Snelling, Twin Cities, Minn. 55111).—Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin.

Southeast Region (Region 4, Room 809, Peachtree-Seventh Building, Atlanta, Ga. 30323).—Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, South

Carolina, Tennessee, Virginia, and the District of Columbia.

Northeast Region (Region 5, U.S. Postoffice and Courthouse, Boston, Mass. 02109).—Connecticut, Delaware, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and West Virginia.

Table 1a.—Fishes and fish eggs distributed, fiscal year 1967

Number Pounds Number N	Species	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inches or larger		Tota	.1
smallmouth bass. 17,000(f) 3 398,433 1,373 105 100 415,588 1,500 total bass. 3 2 15 5 18 18 18 Armouth. 26,927,004 37,713 11,607 3,407 26,938,721 41,2 42 19,000 100 115,000 100 115,000 100 100 115,000 100 115,000 100 115,000 100 115,000 100 115,000 100 115,000 100 115,000 100 115,000 100 115,000 100 115,000 100 115,0	Species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Alternote						11, 862 105			29, 20 1, 56
Alternote	Spotted bass								2,00
Redear sunfish	Warmouth								
Interestantish	Bluegill				37, 713	11, 697			41, 21
Stack crappic 63,000 365 3,115 1,032 66,115 1,3 White crappic 9,24 1 1,736 553 1,760 Other sunfishes 90,563 98 12 3 90,575 1 White crappic 7,260 10 2,100 144 72,800 Fellow bass 2,800 74 277 124 3,077 1 White bass 2,800 56 4,759 238 27,000 White bass 2,800 56 4,759 238 27,000 12,000 White system 10,045,542 96,230 425,534 30,315 10,486,076 125,570 White bass 3,769 12 15 5 3,744 Shaw Striped 3,770 12 15 5 4,000 Shaw Striped 3,770 12 15 5 5 4,000 Shaw Striped 3,770 12 15 5 5 4,000 Shaw Striped 3,770 10 10 10 10 Shaw Striped 3,770 10 10 10 10 Shaw Striped 3,770 10 10 10 10 Shaw Striped 3,770 10 10 10 10 10 10 Shaw Striped 3,770 10 10 10 10 10 10 Shaw Striped 3,770 10 10 10 10 10 10 Shaw Striped 13,614,601(1) 129 2,119,701 1,111 50 81 8,900,151 1,400 Shaw Striped 13,614,601(1) 129 2,119,701 1,111 50 81 8,900,151 1,400 Shaw Striped 13,614,601(1) 129 2,119,701 1,111 10 81 3 10 Shaw Striped 13,604,601(1) 129 2,119,701 1,111 10 10 3 10 Shaw Striped 14,504 10 10 10 10 10 10 Shaw Striped 14,504 10 10 10 10 10 10 Shaw Striped 14,504 10 10 10 10 10 10 10 Shaw Striped 14,504 10 10 10 10 10 10 10	redear sunish			28 206			6		
White rapple	Black crappie			63,000			1 032		1 2
Other sunfishes	White crappie							1 760	5
ttriped bass. 70,750 112 2,150 144 72,900 2 colored by the perch 2,600 50 4 1 1 2,600 2 colored by the perch 2,600 50 4 1 1 2,600 2 colored by the bass 2,200 56 4,750 238 27,7 124 3,077 1 2 colored by the bass 2,200 56 4,750 238 27,7 1 2 colored bass 3,200 56	Other sunfishes							90, 575	1
Fellow bass	Striped bass						144		2
Mitch bass. 2, 800 74 277 124 3, 077 1 Natice Astriped bass 2, 800 74 277 124 3, 077 1 bass 2, 800 74 277 124 3, 077 1 bass 2, 800 74 277 124 3, 077 1 bass 2, 800 74 277 124 3, 077 1 bass 2, 800 74 277 124 3, 077 1 bass 2, 800 86 4, 750 238 27, 800 1 cellow bullbead. 10, 045, 542 96, 30 422, 834 3, 315 10, 408, 676 126, 126, 126, 126, 126, 126, 126, 126	White perch			2,600	50				
White Striped	White begg			0.000		4			
Dass	White \Striped			2, 800	74	211	124	3,077	1
Common cattish	bass1			22, 300	56	4, 750	238	27, 050	2
rown bullhead	Channel catfish			10,045,542					
Cellow bullhead	Brown bullhead							4	220,0
Black bullhead. 39,713 217 496 184 40,209 41	Tellow bullhead				12		5	3, 784	
Plathead catfish.	Blue catfish								
White earlish on the pike 13, 652, 000(f) 462 1, 818, 677 5, 084 124 280 15, 470, 801 5, 8 Maskellunge. 13, 1000(e) 126 1, 818, 677 5, 084 124 280 15, 470, 801 5, 8 Maskellunge. 3, 170, 000(e) 129 2, 119, 701 1, 111 50 81 18, 909, 151 1, 8 Maskellunge. 13, 619, 400(f) 129 2, 119, 701 1, 111 50 81 18, 909, 151 1, 8 Maskellunge. 13, 619, 400(f) 129 2, 119, 701 1, 111 50 81 18, 909, 151 1, 8 Maskellunge. 14, 619, 410(f) 129 2, 119, 701 1, 111 50 81 18, 909, 151 1, 8 Maskellunge. 14, 619, 419, 419, 419, 419, 419, 419, 419, 4	Black bullhead								4
Muskelinge 3,170,000(e) 126 2,119,701 1,111 50 81 18,909,151 1,8 Tellow perch. 15,609(e) 1 20,432 34 3 2 35,435 Surger 15,609(e) 1 20,432 34 3 3 2 35,435 Surger 15,609(e) 1 20,432 34 3 3 2 35,435 Surger 15,609(e) 1 20,432 34 3 3 2 35,435 Surger 15,609(e) 1 20,432 34 3 3 2 35,435 Surger 15,609(e) 1 20,432 34 3 3 2 3 Surger 10 3 10 Surgeons 10 3 10 Surgeons 10 3 10 Surgeons 10 3 10 Surgeons 12 1 105 153 117 Surgeons 12 1 105 153 117 Surgeons 12 1 105 153 117 Surgeons 17 37 Surger 28,098 120 751 846 28,849 Surgeons 28,098 120 751 846 28,849 Surgeons 29,150 24 Surgeons 29,150 24 Surgeons 29,150 24 Surgeons 20,000(f) 1 5,605 11 Surgeons 30,000 30,500 97 9 7 30,509 Total warm 30,904,000 786 69,355,732 185,661 460,720 42,032 100,720,452 227, Surgeons 227,000 Surgeons 117,775 12,112 Surgeons 12,100 10,764 Surgeons 12,100 10,764 Surgeons 13,100 12,100 Surgeons 14,500 145 518,731 Surgeons 17,775 12,112 Surgeons 17,775	Tathead cathsh						359		5
Muskelinge 3,170,000(e) 126 2,119,701 1,111 50 81 18,909,151 1,8 Tellow perch. 15,609(e) 1 20,432 34 3 2 35,435 Surger 15,609(e) 1 20,432 34 3 3 2 35,435 Surger 15,609(e) 1 20,432 34 3 3 2 35,435 Surger 15,609(e) 1 20,432 34 3 3 2 35,435 Surger 15,609(e) 1 20,432 34 3 3 2 35,435 Surger 15,609(e) 1 20,432 34 3 3 2 3 Surger 10 3 10 Surgeons 10 3 10 Surgeons 10 3 10 Surgeons 10 3 10 Surgeons 12 1 105 153 117 Surgeons 12 1 105 153 117 Surgeons 12 1 105 153 117 Surgeons 17 37 Surger 28,098 120 751 846 28,849 Surgeons 28,098 120 751 846 28,849 Surgeons 29,150 24 Surgeons 29,150 24 Surgeons 29,150 24 Surgeons 20,000(f) 1 5,605 11 Surgeons 30,000 30,500 97 9 7 30,509 Total warm 30,904,000 786 69,355,732 185,661 460,720 42,032 100,720,452 227, Surgeons 227,000 Surgeons 117,775 12,112 Surgeons 12,100 10,764 Surgeons 12,100 10,764 Surgeons 13,100 12,100 Surgeons 14,500 145 518,731 Surgeons 17,775 12,112 Surgeons 17,775	Varthern pile	13 659 0007	f) 469				090		
Valleye. 3,170,000(e) 126 2,119,701 1,111 50 81 18,909,151 1,4 Fellow perch. 13,609,400(f) 129 2,119,701 1,111 50 81 18,909,151 1,4 Fellow perch. 15,000(e) 1 20,432 34 3 2 35,435 Stager. 59 55 59 Stemouth buffalo 28,805 857 29 61 28,834 61 Ther suckers 14,382 26 141 142 14,523 10 Sturreons 19 35 119 Sturreons 19 35 117 Sturreons 19 35 117 Sturreons 19 35 117 Sturreons 19 35 117 Storm 29 113 29 Stars 12 1 105 153 117 Storm 29 113 29 Stars 29 113 29 Star 29 150 24 Star 29 20 20 Star 20 20 Star 20 20 20 Star	Juskellunge	13, 032, 000 (1) 402	1, 010, 077	3,084				
Carlow perch 15,000(e) 1 293 2,119,001 1,111 30 31 15,909,161 1,3 1,3 1,4 1,			e) 126)						
Section Sect	valleye	13, 619, 400	f) 129	2, 119, 701	1, 111	50	81	18, 909, 151	1, 4
alager . 59 55 59 59 59 59 59 59	Yellow perch	15,000(e) 1	20, 432	34	3	2	35, 435	
Signouth buffalo 28,805 857 29 61 28,834 14 142 14,523 14 142 14,523 14 142 14,523 14 142 14,523 14 142 14,523 14 142 14,523 14 142 14,523 14 142 14,523 14 142 14,523 14 142 14,523 14,523 14 14 14,120 14 14 14 14 14 14 14 1	auger						55		
Ampreys	Bigmouth buffalo.			28, 805					9
Sturgeons	Other suckers			14,382					1
Bars 12									
Sowfin	turgeons								
Herring									1
Mooneyes									1
Carp. 28,098 120 751 846 28,849 52 751									
Pathead minnow					120				5
Soldifish	Sathead minnow						010		
Description	Foldfish						152		2
A 000 2	Other minnows	20,000	(f) 1						
Total warm				4,000	2				
Total warm water 30,904,000 786 69,355,732 185,061 460,720 42,032 100,720,452 227,833	Freshwater drum_								
water. 30,904,000 786 69,355,732 185,061 460,720 42,032 100,720,452 227,332 Rainbow trout. 4,916,241(e) 884 13,727,364 276,272 10,303,528 2,827,404 28,947,133 3,104,104 steelhead trout. 425,500(e) 145 518,781 17,375 1,286,000 188,739 2,230,281 206,230 sainbow/steel-head trout. 868,600(e) 159 693,081 10,262 804,833 178,095 2,366,514 188,789 2ntthroat trout. 868,600(e) 159 693,081 10,262 804,833 178,095 2,366,514 188,789 2ntthroat trout. 1,099,563(e) 163 1,193,100 22,249 1,427,667 353,929 3,720,330 376,364 273,267 203,200 20,325 2,732,267 203,200 203,200 204,335 2,732,267 203,200 203,200 203,200 203,200 203,200 203,200 203,200 203,200 203,200 203,200 203,200 203,200 <	Miscellaneous			30, 500	97	9	7	30, 509	1
Rainbow trout			700	20 055 500	105.000	400 700	40,000	100 700 450	007.0
steelhead trout. 425,500(e) 145 518,781 17,375 1,286,000 188,739 2,230,281 206,381 Rainbow×steel-head trout. 117,775 12,112 117,775 12,112 117,775 12,386,549 13,709 547,370 64,944 1,888,591 78,65 2366,514 188,739 2,366,514 188,739 188,739 547,370 64,944 1,888,919 78,65 361den trout. 6,000 2 6,000 6,000 6,000 2 6,000 6,000 336,570 612 4,008,297 202,635 5,273,267 203,30 376,326 201ly Varden. 1,000 111 1,000 11 1,000 11 1,000 11 1,000 11 1,000 11 1,000 11 1,000 11 1,000 11 1,000 11 1,000 11 1,000 11 1,000 11 1,000 11 1,000 1 1,000 11 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 <td>water</td> <td>30, 904, 000</td> <td>786</td> <td>69, 355, 732</td> <td>185,061</td> <td>460, 720</td> <td>42, 032</td> <td>100, 720, 452</td> <td>227,8</td>	water	30, 904, 000	786	69, 355, 732	185,061	460, 720	42, 032	100, 720, 452	227,8
Steehlead trout.	Rainbow trout	4, 916, 241	e) 884	13, 727, 364	276, 272	10, 303, 528	2, 827, 404		3, 104, 5
head trout				518, 781	17, 375	1, 286, 000	188,739	2,230,281	206, 2
For throut trout. 868, 600(e) 199 693, 081 10, 202 804, 333 178, 095 2, 366, 374 1, 883, 910 78, 630 1 1, 336, 549 13, 709 547, 370 64, 944 1, 883, 919 78, 630 1 1, 310 22, 249 1, 427, 667 353, 929 3, 720, 330 376, 346 trout. 928, 600(e) 299 336, 370 612 4, 008, 297 202, 635 5, 273, 267 203, 364 trout. 928, 600(e) 299 336, 370 612 4, 008, 297 202, 635 5, 273, 267 203, 364 trout. 928, 600(e) 299 336, 370 612 4, 008, 297 202, 635 5, 273, 267 203, 364 trout. 928, 600(e) 299 336, 370 612 4, 008, 297 202, 635 5, 273, 267 203, 364 trout. 8, 238, 504 1, 650 17, 970, 020 352, 649 18, 378, 815 3, 815, 969 44, 587, 339 4, 170, 57 100, 111 1, 000 111 1	Rainbow×steel-								
For throut trout. 868, 600(e) 199 693, 081 10, 202 804, 333 178, 095 2, 366, 374 1, 883, 910 78, 630 1 1, 336, 549 13, 709 547, 370 64, 944 1, 883, 919 78, 630 1 1, 310 22, 249 1, 427, 667 353, 929 3, 720, 330 376, 346 trout. 928, 600(e) 299 336, 370 612 4, 008, 297 202, 635 5, 273, 267 203, 364 trout. 928, 600(e) 299 336, 370 612 4, 008, 297 202, 635 5, 273, 267 203, 364 trout. 928, 600(e) 299 336, 370 612 4, 008, 297 202, 635 5, 273, 267 203, 364 trout. 928, 600(e) 299 336, 370 612 4, 008, 297 202, 635 5, 273, 267 203, 364 trout. 8, 238, 504 1, 650 17, 970, 020 352, 649 18, 378, 815 3, 815, 969 44, 587, 339 4, 170, 57 100, 111 1, 000 111 1	head trout1			117, 775	12, 112			117, 775	12, 1
Solder trout	Brown trout	868, 6000	e) 159		10, 262	804, 833			
Age Froit 928, 600(e) 299 386, 370 012 4,08, 697 22,050 011 1, 1,000 111 1,000 11 1,000 111 1,000 11	outthroat trout						64, 944		18,0
Age Froit 928, 600(e) 299 386, 370 012 4,08, 697 22,050 011 1, 1,000 111 1,000 11 1,000 111 1,000 11	dolden trout	1 000 700	109				252 020	2 720 230	376 3
Dolly Varden	Brook trout	1,099,503	6) 200				202, 929	5 273 267	203 5
Total trout. 8, 238, 504 1, 650 17, 970; 020 352, 649 18, 378, 815 3, 815, 969 44, 587, 339 4, 170, 200 18, 318, 318, 318, 318, 318, 318, 318,	Dolly Verden	323, 0001	() 200	000,010	012			1,000	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arctic grayling.			41,000	56				1
Fall chinook salmon					359 640	18 378 815	3 815 969	44 587 339	4 170 2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				17, 570, 020	002, 043	10, 010, 010	0,010,000	11,001,000	1, 1,0,2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Fall chinook	13, 180, 779	e) 7,524	36, 895, 505	355, 255			56, 970, 784	368, 6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Salmon	(6, 894, 500)	1) 5,853)						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	spring cumook	1 018 2007	6) 530	5 602 002	165 517			6, 620, 202	166.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vinter chipook	1,010,2000	6) 330	0,002,002	100, 011			0, 020, 202	200,0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				4, 300	60			4,300	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Chum salmon.			3,774,000	2,901			3, 774, 000	2, 9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1,400	(e) 1	120, 204	2, 641				2, 6
$ \begin{array}{c} \text{Coho salmon} & \begin{array}{c} \left(1,430,140(e)\\8,288,581(f)\end{array}\right) & \begin{array}{c} 942\\7,327 \end{array} \right) & 18,686,893 & 480,427 & 16,760 & 1,316 & 28,422,374 & 490,636 \\ \text{Atlantic salmon} & & & & & & & & \\ \text{Atlantic salmon} & & & & & & & \\ \text{Atlantic salmon} & & & & & & & \\ \text{Total salmon} & & & & & & & \\ \text{Total salmon} & 30,863,600 & 22,187 & 65,119,164 & 1,007,017 & 195,961 & 21,955 & 96,178,725 & 1,051,136 \\ \text{Total eggs} & & & & & & \\ 27,104,023(e) & 10,784 & & & & \\ \text{and fry} & & & & & \\ \end{array} $		50,0000	e) 10	36, 260				86, 260	2
168, 351 18, 695 18, 695 1		£1, 430, 140(e) 942		480. 427	16, 760	1,316	28, 422, 374	490.0
Ardlocked Atlantic salmon 30, 863, 600 22, 187 65, 119, 164 1, 007, 017 195, 961 21, 955 96, 178, 725 1, 051, 1 Total eggs { 27, 104, 023(e) 10, 784 and fry \{42, 902, 081(f) 13, 839} }		(8, 288, 581)	1) 7,327	10, 000, 000	200, 121				
Atlantic salmon						168, 351	18, 695	108, 351	18, 0
Total salmon 30, 863, 600 22, 187 65, 119, 164 1, 007, 017 195, 961 21, 955 96, 178, 725 1, 051, 17 Total eggs {27, 104, 023(e) 10, 784 and fry						10.850	1 044	10.850	1.0
Total eggs {27, 104, 023(e) 10, 784 and fry {42, 902, 081 (f) 13, 839}									
and fry\42, 902, 081(f) 13, 839	Total salmon	30, 863, 600	22, 187	65, 119, 164	1,007,017	195, 961	21, 955	96, 178, 725	1,051,1
		-							F 115 5

Table 1b.—Fishes and fish eggs distributed, fiscal year 1968

Species	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inches or larger		Total	
Species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Largemouth bass_ Smallmouth bass_ Spotted bass			14, 149, 890 503, 253 16, 114	24, 835 1, 709 234	22, 581 453 5	4,076 71 2	14, 172, 471 503, 706 16, 119	28, 91 1, 78 23
Warmouth			8	40.000	0.575	700	8	
Bluegill Redear sunfish Green sunfish			32, 008, 120 11, 557, 772	49, 969 17, 015	2, 575 160	728 47	32, 010, 695 11, 557, 932	50, 69 17, 06
Green sunfish			28, 705	137			28, 705	13
Black crappie			15, 025	35	1,037	210	1,037	21
White crappie			15,025	30	1, 054 156	214 41	16, 079 156	24 4
Black crappie White crappie Other sunfishes Striped bass	45, 000	(f) 3	398, 797	1,873	112, 615	8, 269	556, 412	10, 14
Yellow bass White bass					1 82	38	1 82	3
White×striped					21, 502	2, 146	21, 502	2,14
Channel catfish Yellow bullhead	22, 000	(f) 5	9, 094, 426	93, 461	283, 026 34	31, 973 10	9, 399, 452 34	125, 43 1
Blue catfish Blue×channel			2,000	29		54	2,003	8
catfish¹Black bullhead			8, 280 49, 749	92 200		187	8, 280 50, 537	38
Flathead catfish					10	20	10	2
Flathead catfish White catfish Northern pike Muskellunge	(2 870 509	(e) 98)	13, 728	156		120	14, 118	27
Northern pike	17, 152, 472	(f) 452	1, 750, 553	4, 027	11, 551	1, 781	21, 785, 168	6, 35
Muskellunge			33,000	3			33,000	
Muskellunge Amur pike Walleye Yellow perch	15, 000 26, 395, 788	(e) 1 (f) 314	1, 630, 475	1, 193		508	15,000 28,038,552	2, 01
Sauger			900	4	2 16	33	902 16	3
Bigmouth buffalo. Other suckers					35	197	35	19
Other suckers			17, 284	49	117	231	17, 401	28
LampreysSturgeons					38	1 118	3 38	11
Gars			3, 230	4	69	194	3, 299	19
Bowfin			3, 942	20	43	116	3, 985	13
Mooneyes Carp Fathead minnow Goldfish	10,000	(e) 1	21,558	84		1,047	33, 610	1,13
Fathead minnow			91,052	107			91,052	10
Freshwater drum.			43, 452	118	600 12	200 10	44, 052 12	31 1
Paddlefish					6	91	6	9
Sticklebacks Miscellaneous			1,350 380,036	3, 801		12	1,350 380,048	3,81
Total warm water	46, 510, 852	874	71, 822, 699	199, 184	473, 318	52,748	118, 806, 869	252, 80
		(e) 877	12 027 050	227 704	11 211 467	2 450 000		
Rainbow trout Steelhead trout Rainbow×steel-	4, 830, 631 560, 000		13, 837, 259 218, 766	337, 724 8, 817		3, 456, 969 218, 141	29, 979, 357 2, 426, 613	3, 795, 576 227, 099
head trout!	27, 400	(e) 6.			51, 500	5, 650	78, 900	5,65
Brown trout Cutthroat trout	1, 429, 004	(e) 292	1, 207, 023 1, 089, 048	27, 361 19, 190	862, 130 319, 839	232, 044 45, 989	3, 498, 157 1, 408, 887	259, 69 65, 17
Golden trout			1,000	1			1.000	
Brook trout	819, 366	(e) 121	1, 575, 130	26, 423	1, 356, 116	352, 541	3, 750, 612 7, 734, 653	379, 08
Lake trout Dolly Varden	2, 158, 000 (884, 516)	(e) 736 (e) 174	3, 112, 319	97, 245	2, 464, 334	126, 502	7, 734, 653 884, 516	224, 48 17
Arctic grayling	001,010	(0) 111.			12, 228	1,470	12, 228	1, 47
Other salmonids					6	5	6	
Total trout	10, 708, 917	2, 347	21, 040, 545	516, 761	18, 025, 467	4, 439, 311	49, 774, 929	4, 958, 41
Fall chinook salmon	{1, 757, 800 (6, 197, 100 ((f) 5, 978	33, 173, 313	311,034	1	45	41, 128, 214	318, 25
Spring chinook salmon	1, 016, 300 (2, 400 ((e) 528\	3, 499, 415	133, 050			4, 518, 115	133, 57
Winter chinook salmon			16, 176	116			16, 176	110
Chum salmon			3, 097, 224	2, 385			3, 097, 224	2, 38
Sockeye salmon	86, 400 (740, 000 ((e) 24	172, 670	2, 761			259,070	2, 78
Kokanee	(1, 950, 000)	(f) 158 (e) 1,038					740,000	158
						27, 347	24, 779, 349	436, 082
Coho salmon Atlantic salmon	(1, 950, 000 (6, 762, 235 (32, 336 ((f) 6, 512)	15, 453, 397 62, 814	401, 185 1, 035		13, 655	224, 473	14, 701

Table 1b.—Fishes and fish eggs distributed, fiscal year 1968—Continued

Charles	Eggs(e) and fry(f)		Fingerlings		Fish 6 inches or larger		Total	
Species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Landlocked Atlant	ic		400	1	31, 750	2,843	32,150	2, 844
Total salmon	18, 544, 571	15, 447	55, 475, 409	851, 567	774, 791	43, 890	74, 794, 771	910, 904
Total eggs and fry	(18, 447, 345(e 57, 316, 995(f							
Grand total	75, 764, 340	18,668	148, 338, 653	1, 567, 512	19, 273, 576	4, 535, 949	243, 376, 569	6, 122, 129

Table 2a.—Fishes and fish eggs distributed by jurisdiction of waters stocked, fiscal year 1967

		and fry(f)	Fingerl	Fingerlings		s or larger	Tota	al .
Agency and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Air Force: Largemouth bass			8, 545	284		62	9,040 4,500	34
Bluegill			4, 500 500				500	
Channel catfish			47, 200				47, 200	75
Rainbow trout.					101,384	35, 526	101, 384	35, 52
Brown trout					3, 500	1,037	3, 500	1,03
Brook trout					6, 300	1,805	6, 300	1,80
Total			60, 745	1,038	111,679	38, 430	172, 424	39, 46
Army:								
Largemouth bass.			55, 805				55, 805	19
Bluegill			149, 170	492			149, 170	49
Redear sunfish			44, 165		750	50	44, 165 12, 000	16
Striped bass White×striped			11, 250	19	750	50	12,000	U
bass					750	38	750	3
Channel catfish			105,000		33, 500	2, 375	138, 500	3, 30
White catfish					010.454	C4 CEO	18, 000 239, 954	66, 19
Rainbow trout			20, 500	1,541	219, 454 41, 796	64, 658 11, 773	41, 796	11, 77
Brown trout Cutthroat trout_					3,000	400	3,000	40
Brook trout				212		3, 751	12, 252	3, 96
Total			405, 890	3,668	309, 502	83,045	715, 392	86, 71
Corps of Engineers								
Largemouth bass			710, 605	529			710,605	52
Smallmouth bass			13, 400	12			13, 400	1
Bluegill			288,000	251			288,000	25
Channel catfish			86, 500				86, 500	1,04 1,80
Northern pike Walleye.	4, 764, 000)(f) 172	656, 995				5, 420, 995 50, 000	1, 80
Walleye			50,000	10 070	550, 924	115 834	1, 405, 285	135, 81
Rainbow trout Fall chinook			854, 361	15, 515	000, 824	110,001		•
salmon			17,650	306			17,650	30
Sockeve salmon_			5,000	133	16, 760		5,000	13
Coho salmon					16, 760	1,316	16, 760	1,31
Total	4, 764, 000	172	2, 682, 511	24, 025	567, 684	117, 150	8, 014, 195	141, 34
Navy:							10 450	1.5
Largemouth bass			10, 450				10, 450	15
Bluegill			9, 470	23			9, 470 4, 530	2
Redear sunfish			4, 530 35, 750	12			35, 750	5
Striped bass White×striped			35, 750	Jo				
bass					1,000	50	1,000	
Channel catfish.			14,050	174	55	140	14, 050 55	17 14
Flathead catfish	050.00	2(6)	3, 000	18		140	253, 000	2
Northern pike Rainbow trout	250, 000)(1) 8	7, 500			12, 631	42, 978	13, 25
Cutthroat trout_			4, 500	024		4, 120	44, 798	4, 12
Brook trout						305	1,550	30
		O(f) 8				17, 246	417, 631	18, 32

A conor and enocice	Eggs(e) a	ind fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	1
Agency and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Forest Service:			020 740	707			020 740	70
Largemouth bass			938, 748 71, 628	72			938, 748 71, 628	76 7
Bluegill Redear sunfish			30, 697	32			30, 697	3
Channel catfish. Walleye. Rainbow trout			9, 550	82			9, 550	8
Walleye	3,000,000	(f) 24		0.000		004 055	3, 000, 000	2070.40
Rainbow trout			375, 959 2, 646	8, 366 42		264, 055 35, 931	1, 109, 751 173, 671	272, 42 35, 97
Brown trout Brook trout			10, 200	773		64, 747	229, 908	65, 52
Spring chinook			-0,200		,,,,,,	,	,	
salmon Coho salmon			2, 411, 552				2, 411, 552	75, 36
			1, 904, 590				2, 965, 430	60, 17
Total	4,060,840	869	5, 755, 570	144, 828	1,124,525	364, 733	10, 940, 935	510, 43
Indian Affairs, Bureau of:								
Largemouth bass			144, 411	421			144, 411	42
Smallmouth bass	•		14, 800	147	20	20	14, 800	14
Bluegill Redear sunfish			26, 750 750	30			26, 770 750	Ε
White bass					135	27	135	2
White bass Channel catfish			140, 075	565	129, 293	4,965	269, 368 33, 210	5, 53
Northern pike Walleye			33, 210 41, 246	128			33, 210	12
Walleye	107, 350	(1)	41, 246 1, 229, 476	24 35, 403		495, 709	148, 596 3, 263, 221	531, 11
Rainbow trout Steelhead trout Brown trout	374, 500	(e) 134	1, 225, 470	50, 400	2,000,140	450, 105	374, 500	13
Brown trout			37, 790	438		2, 263	52, 310	2, 70
Cutthroat trout			56, 898	152	134, 066	19, 188	190, 964	19, 34
Golden trout	014 004	(0) 29	6,000	5 190	00 070	31, 438	6, 000 766, 594	36, 65
Brook trout Lake trout	214, 884	(e) 32	452, 831	5, 189	519	132	519	13
Arctic grayling			41,000	56			41,000	5
Fall chinook	∫500,000	(e) 295\	,				1,002,500	73
salmon Spring chinook	\502, 500	(f) 441 s					1,002,000	10
Spring chinook			461 500	7 425			461,500	7, 43
salmon Coho salmon	1, 127, 000	(e) 747	461, 500 590, 000	2, 115			1,717,000	2, 86
Total			3, 276, 737	52, 114	2, 411, 177	553, 742	8, 514, 148	607, 50
National Park Serv	rice:							
Largemouth bass			184,000	184	143	344	184, 143	52
Bluegill					8	4	8	
Redear sunfish.			6, 800	85 279		4	6,800 20,927	8 28
Channel catfish Rainbow trout			20, 925 233, 001	6, 418			419, 817	24, 11
Brown trout			200,001		4 763	1,875	4, 763	1,87 9,40
Cutthroat trout			486, 468	7, 110	7,154	1, 875 2, 293 2, 275	493, 622	9, 40
Brook trout			650	268	6,080	2, 275	6, 730	2, 54
Total			931, 844	14, 344	204, 966	24, 489	1, 136, 810	38, 83
Reclamation, Bureau of:								
Largemouth bass			1,802,055	1.826			1,802,055	1,82
Channel catfish.			1, 420, 774	3, 944			1, 420, 774	3, 94
Channel catfish Northern pike Walleye Rainbow trout	480,000	(f) 15					480,000	1
Walleye	1, 176, 300	(I) 12	3, 377, 985	44,067	754, 975	198, 711	1,176,300 4,132,960	242, 77
Cutthroat trout			437, 030	4,009	200, 665	16, 687	637, 695	20, 69
Lake trout			280, 046	268			280,046	26
Total	1, 656, 300	27	7, 317, 890	54, 114		215, 398	9, 929, 830	269, 53
Sport Fisheries and								
Wildlife, Burea	u of:		n= - = -			m. c	077 100	4 4 5
Largemouth bass			374, 716	441	466	710	375, 182	1,15
Spotted bass Warmouth			2	1	4	1	4	
Bluegill			99, 457	509	703	301	100, 160	81
Redear sunfish			8,600 28,396	136	50	6	8,650	14
Green sunfish			28, 396		91		28, 396	6
Black crappie White crappie					31 33	8 12	31 33	1
Other sunfishes					9	2	9	
White crappie Other sunfishes Striped bass			23, 750	35			23, 750	3.
White bass					34	11	34	1:
White×striped			00.200	P.O.	0.000	100	94 900	15
bass Channel catfish_			22, 300 145, 765	56 1, 347		100 1,113	24, 300 152, 152	2, 460
Brown bullhead.					4	2	4	
Yellow bullhead.			3, 750	10	13	4	3, 763	14

A ganguand enceion		and fry(f)	Fingerl	ings	Fish 6 inches or larger		Tota	ıl
Agency and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Black bullhead			37, 045	146	193	50	37, 238	196
Flathead catfish				3	70	218	70	218
White cathsh	050 000)(f) 8	1,080	3			1,080	3
Northern pike Muskellunge	250,000	(1) 8	118, 572	167	32 12	50 10	368, 604 12	225
Walleye	5, 000 500, 000							10
v and y continue	(500, 000)(e) 1)(f) 7	15,003	51	28	36	520,031	95
Yellow perch	15,000			33	2	1	35, 419	38
Sauger					9	5	9	
Bigmouth buffalo			7, 550	24	11	25	7, 561	4
Other suckers Lampreys			11,882	25		33	11, 916	5
Lampreys					4	2	4	
Sturgeons Gars					11	17	11	1
Bowfin			12	1	73 23	63	85	6-
Herring					23	100 1	23 2	10
Carn			28,098	120		796	28, 807	91
Carp Fathead minnow			400	1			400	01
Goldfish			31, 395	73		149	31,610	22
Other minnows	20,000)(f) 1					20,000	
Live bearers.			4,000	2			4,000	:
Freshwater drum			4		9	6	9	
Miscellaneous Rainbow trout			17, 500 197, 587	45		6	17, 503 307, 179	5
Rainbow trout.	82, 042	2(e) 23	197, 587	3, 710		10,095	307, 179	13, 82
Brown trout Brook trout			6, 100 16, 936	39 29		3, 702 469	12, 174 19, 036	3, 74: 49:
Lake trout			800	8		409	19,030	49
Fall chinook			000				022	
salmon	20,000)(e) 12	62,000	1.027			82,000	1,03
Spring chinook	,		Í				,	-,
salmon			7, 695				7,695	19
salmon Sockeye salmon_	1,400)(e) 1	30, 424	646			31,824	64
Coho salmon	40,000)(e) 25	717, 101	44, 405			757, 101	44, 43
Total	933, 442	2 79	2,038,333	53, 343	46, 920	18, 105	3, 018, 695	71, 52
Veterans Administr	ration:				000	240	010	
Largemouth bass				75	262 800	249 100	262 1, 270	24 17
Bluegill Black crappie					1,510	503	1,510	
White crappie					138	17	138	1
Channel catfish.					570	1,635	570	1,63
Black bullhead					300	133	300	13
Northern pike					61	167	61	16
Rainbow trout					4, 520	987	4, 520	98
Brown trout			500		220	54	720	19
Brook trout			500	170	2, 350	591	2, 850	76
Total			1,470	387	10, 731	4, 436	12, 201	4, 82
			-,			-,		
Miscellaneous Federal Agenci	es:							
Largemouth bass			54, 700	304			54, 700	30
Bluegill			20, 857	51	10, 500		20, 857	5
Channel catfish			6,000	5	10,500	506	16, 500	51
Black bullhead			2,660 89,235 1,750 209,245	70			2,660	7
Northern pike Fathead minnow			89, 235	285			89, 235	28
Fathead minnow			1,750	4 146	40, 038	19 924	1,750 249,283	16, 38
Rainbow trout			209, 245	4, 146	1,500	12, 234 262	1, 500	26
Brown trout			100		1,000	202	100	20
Lake trout Fall chinook			100	2			100	
salmon			9, 650	177			9, 650	17
Total			394, 197	5, 045	52, 038	13, 002	446, 235	18,04
Foreign:			4 500				1 200	
Largemouth bass	F 00	0/6)	1,320	2			1,320 5,000	
Smallmouth bass Redear sunfish	5,000	0(f) 1	1,000				1,000	
redear sumusii			3,100	14			3, 100	1
Channal catfich								
Channel catfish	543. 64	8(e) 95					543, 648	98
Channel catfish Rainbow trout Total	543, 64	8(e) 95 8 96						11:

 $\begin{array}{c} \textbf{Table 2a.--} Fishes \ and \ fish \ eggs \ distributed \ by \ jurisdiction \ of \ waters \ stocked, \ fiscal \ year \ 1967--- \\ \textbf{Continued} \end{array}$

A man are are 4		and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
Agency and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Individuals sponsor by agricultural conservation ag								
Largemouth bass. Smallmouth bass.			5, 819, 525 3, 600	11,821 20		124	5, 820, 475 3, 600	11, 94
Bluegill Redear sunfish			23, 025, 513	31, 451 13, 474	10,000	3,000	23, 035, 513 10, 144, 589	34, 45 13, 47
Black crappie White crappie					1,500 1,500	500 500	1,500 1,500	50 50
Striped bass Channel catfish Northern pike	11,000	(f) 1	5, 179, 805	61,057	48, 625	27 2, 100	5, 228, 430 11, 000	63, 1
Rainbow trout			344, 930	5, 065	93, 244	11, 437	5, 575 438, 174	16, 5
Brook trout			3, 143 311, 334	120 $10,330$		3, 151	4, 683 338, 369	$\frac{2}{13,4}$
Total	11,000	1	44, 838, 014	133, 345	184, 794	20, 984	45, 033, 808	154, 3
Other individuals: Largemouth bass.			46, 501	47		185	46, 538	2
Spotted bass Bluegill			30, 558	1 27		41 1	30, 658 3	
White crappie White bass			24	1		4	26 3	
Channel catfish. Black bullhead. Flathead catfish.			1, 245 8 15	6 1	3, 674		4, 919 11 15	2, 50
Bowfin Fathead minnow_			27, 000		1		27,000	
Freshwater drum. Rainbow trout Brown trout Brook trout			20, 600 19, 500	522 78	9, 584	1 44, 674 2, 409 2, 890	149, 395 29, 084	45, 19 2, 48 2, 89
Total			145, 452	702		52, 710	9,994	53, 4
State Governments:								
Largemouth bass Smallmouth bass Bluegill Redear sunfish	410, 600 12, 000	(f) 2	6, 009, 074 354, 333 3, 006, 242 688, 890	8, 265 1, 170 4, 531 978	9, 499 101 46	1, 485 185 28	6, 429, 173 366, 434 3, 006, 288 688, 890	9, 81 1, 38 4, 58
Black crappie Other sunfishes Striped bass			63,000 90,560	365	1,000		63,000 90,560 1,000	36
White perch White bass White xstriped			2,600 2,800	50 74	70	70	2, 600 2, 870	1
Channel catfish			2, 816, 013 16	25, 235 1	1,000 185,366	12, 925	1,000 3,001,379 16	38, 1
Flathead catfish			48, 940 837, 735	161	150		48, 940 8, 734, 735	2, 80
Muskellunge Walleye Yellow perch	(3, 165, 000) 8, 835, 750	(e) 125 (f) 85	2, 013, 452		100		150 14, 014, 202	1, 10
Yellow perch Bigmouth buffalo. Other suckers			15 21, 255 2, 500	833 1	4 4		15 21, 259 2, 504	84
Carp Goldfish			1,500 13,000	14	4	8	$\frac{4}{1,500}$	1
Miscellaneous Rainbow trout Steelhead trout Rainbow×steel-	4, 247, 441 (51, 000 ((e) 760 (e) 11	6, 638, 370 518, 781	138, 798 17, 375	5, 375, 527 1, 286, 000	1, 537, 842 188, 739	13,006 16,261,338 1,855,781	1, 677, 40 206, 12
head trout Brown trout Cutthroat trout		e) 147	117, 775 623, 402	12, 112 9, 403	549, 155	117, 817	117, 775 1, 959, 689	12, 11 127, 36
Brook trout Lake trout Dolly Varden	860, 589(928, 600(356, 153 398, 649 55, 424	2, 438 5, 278 334	157, 687 1, 042, 219 4, 007, 756 1, 000	22, 256 242, 302 202, 502 111	513, 840 2, 301, 457 4, 991, 780 1, 000	24, 69 247, 70 203, 13
Fall chinook salmon.	12, 660, 779(6, 392, 000((e) 7, 217 (f) 5, 412	36, 806, 205	353, 745	120	112	120 55, 858, 984	366, 37
Spring chinook salmon Winter chinook	1, 018, 200 ((e) 530	2, 721, 255	82, 531			3, 739, 455	83, 06
salmonChum salmon			4,300 3,774,000 84,780 36,260	60 2, 901			4, 300 3, 774, 000 84, 780 86, 260	2, 90 1, 86 22

 $\begin{array}{c} {\tt Table 2a.--} Fishes \ and \ fish \ eggs \ distributed \ by \ jurisdiction \ of \ waters \ stocked, \ fiscal \ year \ 1967--- \\ {\tt Continued} \end{array}$

Agency and species	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
Agency and species		Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Coho salmon	${263,140} \ 7,227,741$	(e) 170 (f) 6, 482	15, 475, 202	374, 574			22, 966, 083	381, 226
Atlantic salmon Landlocked					168, 351	18, 695	168, 351	18, 695
Atlantic salmon	1				10, 850	1,944	10, 850	1,944
Total	54, 806, 972	21,700	83, 582, 481	1,046,902	12, 795, 915	2, 347, 363	151, 185, 368	3, 415, 965
Local governments:								
Largemouth bass.			279, 214	716	10	25	279, 224	74
Smallmouth bass.			12,300	24	4	5	12,304	2
Spotted bass					15	5	15	_
Warmouth Bluegill			3	1			3	
Bluegill			194, 409	193	20	3	194, 429	19
Redear sunfish			90, 330	113			90, 330	111
Redear sunfish Black crappie			00,000	****	71	20	71	2
White crappie					63	20	63	2
Other sunfishes			3	1	3	1	6	
Other sunfishes Yellow bass			U	1	4	1	4	
White bass					35	15	35	
Channel catfish				700				1
Vialine Callish.			49, 040	798	4, 617	2, 191	54, 157	2, 98
Yellow bullhead. Blue catfish			3	1	2	1	5	
Blue cathsh					3	7	3	
Flathead catfish					1	1	1	
Northern pike					31	63	79, 961	36
Walleye					22	45	22	4
Yellow perch					1	1	1	
Sauger					50	50	50	5
Bigmouth buffalo					14	28	14	2
Other suckers					103	103	103	10
Lampreys					6	1	6	
Sturgeons					š	18	š	1
Gars					32	90	32	9
Bowfin					5	11	5	í
Mooneves					37	17	37	i
					38	42	38	4
Goldfish					3	3	3	
Other minnows			30	4			30	
Freshwater drum					7	7	7	40.05
Rainbow trout			217, 850		17, 286	5, 317	278, 246	12, 95
Brown trout	81, 468(e) 12.			1,156	827	82, 624	83
Brook trout	24, 090((e) 3.			1,200	205	25, 290	20
Total	148,668	21	923, 612	9, 788	24, 847	9,123	1,097,127	18, 932
Grand total.	70, 006, 104	24, 623	152, 444, 916	1, 544, 727	19, 035, 496	3, 879, 956	241, 486, 516	5, 449, 306

Table 2b.—Fishes and fish eggs distributed by jurisdiction of waters stocked, fiscal year 1968

	Eggs(e) a	nd fry(f)	Fingerl	Fingerlings		Fish 6 inches or larger		al .
Agency and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Air Force: Largemouth bass. Bluegill			19, 782 56, 923	172 153		292	21, 829 56, 923	464 153
Redear sunfish Channel catfish			25, 392 40, 440	26 432		888	25, 392 54, 790	1,320
Rainbow trout				29	139, 189 6, 050	47, 855 2, 244	2,000 139,189 6,050	47, 855 2, 244
Brook trout			600	12		1, 958	7, 416	1, 970
Total			145, 137	824	168, 452	53, 237	313, 589	54,06

 $\begin{array}{c} \textbf{Table 2b.-} Fishes \ and \ fish \ eggs \ distributed \ by \ jurisdiction \ of \ waters \ stocked, \ fiscal \ year \ 1968--\\ \textbf{Continued} \end{array}$

Agency and species -	Eggs(e) and fry(f)		Fingerlings		Fish 6 inches or larger		Total	
1	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Army:			28, 659	139	3, 198	535	21 057	67
Largemouth bass Bluegill			69, 790		3,193		31, 857 69, 790	14
Redear sunfish			24, 960	25			24, 960	2
White×striped bass					3, 500	350	3, 500	35
Channel catfish			145, 550	2,003	18, 800	2, 530	164, 350	4, 53
Blue×channel			0.000				0.000	
catfish			8, 280 13, 728	92 156			8, 280 13, 728	9 15
Northern pike	500,0000	(f) 16					500,000	1
White catfish Northern pike Rainbow trout			25,000	558	253, 030	74, 729	278, 030	75, 28
Brown trout Brook trout					33, 230 13, 545	11,054 3,755	33, 230 13, 545	11, 05 3, 75
Total=	500,000	16	315, 967	3, 114	325, 303	92, 953	1, 141, 270	96,08
Corps of Engineers: Largemouth bass			505 440	1 022			525, 448	1, 23
Smallmouth bass			525, 448 27, 873	266			27, 873	26
Bluegill			536, 600	462			536, 600	46
White×striped bass					17, 750	1,775	17, 750	1,77
Channel catfish			51,620	70	5, 700	476	57, 320	54
Northern pike {	1,870,592((e) 64	560, 522	1,244		447	9, 510, 735	1,88
Walleye	7, 070, 472(1, 000, 000 <i>(</i>	(f) 129 (f) 16	106, 610				1, 106, 610	18
Rainbow trout			1, 479, 887	53, 911	647,414		2, 127, 301	224, 80
Brown trout Coho salmon			4,196	107	1,000	637	1,000	63
_							4, 196	10
Total	9, 941, 064	209	3, 292, 756	57, 463	681,013	174, 231	13, 914, 833	231, 90
Navy:			** ***		000	4.50	4 8 880	
Largemouth bass Bluegill			17, 470 27, 660 7, 790	47	300	158	17, 770 27, 660	20 4
Redear sunfish			7, 790	12			7, 790	1:
Channel catfish Northern pike			6, 190	141			6, 190	14
Rainbow trout			6, 710 10, 304	322	49,671	14, 937	6, 710 59, 975	15, 25
Brook trout					4,000	878	4,000	87
Total			76, 124	612	53, 971	15, 973	130, 095	16, 58
Forest Service:								
Largemouth bass Bluegill			227, 482 12, 950				227, 482 12, 950	24
Redear sunfish			5, 550				5, 550	
Channel catfish			29, 260	120			29, 260	13
Northern pike Rainbow trout			123,460 $462,000$	8, 757	896, 595	297, 369	123, 460 1, 358, 595	36, 12
Brown trout			360, 150	12,022	181,033	38, 037	541, 183	50, 65
Brook trout			34,613	767	222,632	73,653	257, 245	74, 42
Spring chinook salmon			1,613,395	76, 032			1, 613, 395	76, 03
Coho salmon			803, 272	1,523			803, 272	1, 52
Total			3, 672, 132	99, 861	1,300,260	409, 659	4, 972, 392	509, 520
= Indian Affairs,				·				
Bureau of:			046 690	246			946 690	340
Largemouth bass Smallmouth bass			246, 680 17, 527	175			246, 680 17, 527	17
Bluegill			44,125	20			44, 125	20
Channel catfish	40.0007	f) 1	27, 240 102, 300	39	40, 859	3,648	68, 099 142, 300	3, 68' 240
Northern pike Walleye	200,000(f) 3	- '				200,000	
Rainbow trout Steelhead trout			1,421,000	38, 341	2, 174, 531	616, 685	3, 595, 531	655, 026
Brown trout	310,000(e) 79	70,000	235	12, 258	6,160	310,000 82,258	6, 39
Cutthroat trout			76, 484	161	16, 833	3, 168	93, 317	3, 329
Golden trout			1,000	10,546	80, 995	30,031	1,000 757,603	40, 57
Brook troutLake trout			676, 608 1, 000	10, 546			1,000	
Arctic grayling					12, 228	1,470	12, 228	1,470
salmon			770, 626	2,676			1,770,626	3, 844
Spring chinook				•				2,063
colmon								
salmonCoho salmon			185, 910 533, 860				185, 910 533, 860	3, 450

 $\begin{array}{c} \textbf{Table 2b.--} Fishes\ and\ fish\ eggs\ distributed\ by\ jurisdiction\ of\ waters\ stocked,\ fiscal\ year\ 1968---\\ \textbf{Continued} \end{array}$

	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
Agency and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
National Park								
Service: Largemouth bass.			775	1	8	6	783	
Bluegill					8	4	8	
Channel catfish			160,000	965	6,002	2,002 43,866	166,002	2, 96
Rainbow trout Brown trout			70, 313	1,537	108, 770 5, 664	2,642	179, 083 5, 664	45, 40 2, 64
Cutthroat trout			353, 080	16, 439	4, 510	713	357, 590	17, 15
Brook trout					14, 900	3, 786	14, 900	3, 78
Total			584,168	18, 942	139, 862	53, 019	724, 030	71, 96
Reclamation, Bureau of:								
Largemouth bass.			729, 250	783			729, 250	78
Smallmouth bass.			11,312				11, 312	4.00
Channel catfish.			593, 250 129, 718	4, 866 366			593, 250 129, 718	4,86 36
Northern pike Walleye Rainbow trout	5, 753, 214	(f) 83	40, 480	44			5, 793, 694	12
Rainbow trout			3 536,006	68, 991	909, 446		4, 445, 452 520, 738	339, 96 32, 78
Cutthroat trout			256, 590 261, 680	1,463 369			261, 680	32, 78
Total			5, 558, 286	76, 938	1, 173, 594	302, 294	12, 485, 094	379, 31
Sport Fisheries and			0,000,200					
Wildlife, Burea Largemouth bass.	u of:		350, 654	1,146	1,006	352	351,660	1,49
Spotted bass			8	. 3			8	,
Bluegill Redear sunfish			565, 483 52, 800	1,704 44		430	566, 597 52, 800	2, 13 4
Green sunfish			28, 705	137			28, 705	
Black crappie					27	8	27	
White crappie Striped bass			61. 575	146	27 252	8 21	27 61,827	16
White bass					23	25	23	
White×striped					252	21	252	2
Channel catfish			122, 240	1,418		7, 502	185, 864	
Channel catfish. Yellow bullhead.					8	5	8	
Blue catfish Black bullhead			49, 745	199	3 438	54 137	50,183	
Flathead Catfish.					6	10	6	1
White catfish	245 000	(f) 1C	66, 117	100	1 211	3 418	711,328	53
Northern pike Muskellunge	040,000	7(1) 10	15,000				15,000	
Muskellunge Walleye Yellow perch	1, 240, 000)(f) 9	6, 160	16			1, 246, 164	3
Yellow perch			900		: 2 5	1 11	902 5	
Sauger Bigmouth buffalo					12	82	12	8
Other suckers			17, 284	45		71 1	17,321 3	
Lampreys Sturgeons					3 5	11	5	
Gars			3, 230		. 44	146	3, 274	15
Bowfin			3, 942	20	24	78 1	3,966 1	9
Mooneyes Carp.	10.000	(e) 1	21, 558	84			33,601	1,11
Fathead minnow			21,552			200	21, 552	
Goldfish Freshwater drum			42, 452	116	600		43, 052 10	
Sticklebacks			1,350	26			1,350	2
Miscellaneous			380, 036				380, 045 151, 846	
Rainbow trout Steelhead trout			64, 218 500			12,001	500	3
Brown trout			300	1	7,699		7,999	5, 28
Cutthroat trout.			5, 163 3, 350	21 10		5, 379 274	12, 906 4, 967	5, 40 28
Brook trout Lake trout			273				293	
Fall chinook	5,000		510,032	4 79	5		515, 032	4,72
salmon Spring chinook								
salmon	2, 400		12,722	213			15, 122 23, 230	21 51
Sockeye salmon_ Coho salmon	50,000)(e) 1)(e) 27	22, 830 644, 300	35. 081			694, 300	35, 10
Atlantic salmon			100	1	50	5	150	
Landlocked Atlantic salmon	1		400	1	. 900	105	1,300	10
					113, 352		5, 203, 227	86, 75

 $\begin{array}{l} \textbf{TABLE 2b.--} Fishes \ and \ fish \ eggs \ distributed \ by \ jurisdiction \ of \ waters \ stocked, \ fiscal \ year \ 1968--- \\ \textbf{Continued} \end{array}$

A gangy and angeles	Eggs(e) a	ind fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
Agency and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Veterans Adminis-								
tration: Largemouth bass			1,200	3	155	185	1,355	188
Dluogill			1 190	306	100	100	1,180	300
White crappie					950	190	950	190
White bass					35	7	35	7
Channel catfish Black bullhead			5, 200	249	2, 100	1,609	7,300	1,858
Northern pike					350 167	50 501	350 167	50 501
Walleye					107	2	107	30
Rainbow trout					17, 568	8, 469	17, 568	8, 469
Brook trout			1,500	5	3, 350	965	4,850	970
Total			9,080	563	24, 676	11,978	33, 756	12, 54
Miscellaneous								
Federal agencie	s:		07 105	110			07 107	111
Largemouth bass. Smallmouth bass.			27, 125 2, 046				27, 125 2, 046	110
Bluegill			35, 500				35, 500	7:
Redear sunfish			200	1			200	•
Channel catfish.			1,132	8	113	31	1,245	3
Northern pike			45, 000 167, 720	94			45,000	94
Walleye			167, 720	183			167, 720	183
Fathead minnow.			1,000	2			1,000	3
Goldfish			1,000	11 565		14 052	1,000	06 51
Rainbow trout Brown trout			524, 655	11,565	57, 463 1, 650	14, 953 430	582, 118 1, 650	26, 518 430
Brook trout					100	30	1,030	30
Coho salmon			132, 792	5, 296	613, 717	27, 347	746, 509	32, 643
Total			938, 170	17, 404	673, 043	42, 791	1,611,213	60, 195
Foreign:								
Largemouth bass.			2,000	1			2,000	1
Striped bass	45,000	(f) 3					45,000	ā
Channel catfish			1,170	6			1,170	•
Rainbow trout	735, 100	(e) 130			7	1	735, 107	131
Steelhead trout	50,000						50,000	11
Brown trout Landlocked	272, 895	(e) 40					272, 895	40
Atlantic salm	on				5,000	500	5,000	500
Total			3,170	7	5,007	501	1,111,172	692
Individuals sponsor	ed							
by agricultura	al con-							
servation ager Largemouth bass.			6,002,134	11,675	2, 458	300	6,004,592	11,975
Smallmouth bass.			2, 222	11,073		300	2, 222	11, 37
Bluegill			23, 838, 994	36, 252			23, 838, 994	36, 252
Redear sunfish			10, 012, 223	14,639			10, 012, 223	14,639
					1,000	200	1,000	200
Channel catfish Northern pike	160 000	(f) 7	5, 321, 425	64, 561	49, 580	3,015	5, 371, 005	67, 576
Northern pike Walleye	102,000	(f) 7 (f) 2	500	1			162, 500 11, 000	2
Fathead minnow.	11,000	(-)	66,000	63			66,000	63
Rainbow trout			367, 640	10, 355	32, 662	4, 759	400, 302	15, 114
Brown trout			4, 330	58	5, 415	608	9, 745	666
Brook trout			304, 198	4, 849	67, 244	8, 711	371, 442	13, 560
Total	173,000	9	45, 919, 666	142, 464	158, 359	17, 593	46, 251, 025	160,066
Other individuals:								
Largemouth bass.			100	1	18	36	118	37
Smallmouth bass.				·····i	7 5	9	.7	9
Spotted bass			6 8			2	11 8	3
			129, 660	183	754	120	130, 414	303
Warmouth			55, 500	74	,51	120	55, 500	74
Warmouth Bluegill			,		10	2	10	2
Warmouth Bluegill Redear sunfish Black crappie					77.77	10	100	21
Warmouth Bluegill Redear sunfish Black crappie White crappie			25	5	77	16	102	
Warmouth			25		156	41	156	41
Warmouth			25		156 1	41 1	156 1	41
Warmouth_Bluegill_ Redear sunfish_Black crappie White crappie Other sunfishes Yellow bass White bass			25		156 1 24	41 1 6	156 1 24	41 1
Warmouth Bluegill. Redear sunfish Black crappie. White crappie. Other sunfishes. Yellow bass White bass Channel catfish.			25		156 1	41 1	156 1	41 1 6 106
Warmouth. Bluegill. Redear sunfish. Black crappie. White crappie. Other sunfishes. Yellow bass. White bass. Channel catfish. Yellow bullhead. Black bullhead.			13, 300		156 1 24 9 26	41 1 6 18 5	156 1 24 13, 309 26 4	41 1 6 106 5
Warmouth Bluegill Redear sunfish Black crappie White crappie Other sunfishes Yellow bass White bass Channel catfish Yellow bullhead Black bullhead Black bullhead catfish			13,300	88	156 1 24 9 26	41 1 6 18 5	156 1 24 13, 309 26 4 3	41 1 6 106 5 1 1
Warmouth. Bluegill. Redear sunfish. Black crappie. White crappie. Other sunfishes. Yellow bass. White bass. Channel catfish. Yellow bullhead. Black bullhead.			13, 300 4 96, 672	88 1	156 1 24 9 26	41 1 6 18 5	156 1 24 13, 309 26 4	41 1 6 106

 $\begin{array}{c} \textbf{Table 2b.--} Fishes\ and\ fish\ eggs\ distributed\ by\ jurisdiction\ of\ waters\ stocked,\ fiscal\ year\ 1968---\\ \textbf{Continued} \end{array}$

A mamamand anceles	Eggs(e) ar	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	.1
Agency and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Other Individuals:								
Bigmouth buffalo					23	115	23	11
Other suckers					80 33	160 107	80	16
Sturgeons Gars					25	48	33 25	10
Bowfin					19	38	19	
Carp Freshwater drum					9	20	9	
Freshwater drum					2	3	2	
Paddlefish					6	91	6	
Miscellaneous Rainbow trout Brown trout			49 055	2,376	70, 617	20, 192	$\frac{3}{118,672}$	22, 5
Brown trout			6,000	100	300	43	6, 300	1
Brook trout			0,000		2,400	595	2, 400	5
Fall chinook								
salmon	18,000(e) 6			1	45	18,001	
Spring chinook salmon			10,880	87			10,880	
			360, 210					
Total		0	300, 210	3, 109	74,088	21, 890	452, 898	25, 0
State Governments Largemouth bass.			5, 908, 658	8, 885	13, 327	2,180	5, 921, 985	11,0
Smallmouth bass.			436, 673	1,130	446	62	5, 921, 985 437, 119	1,1
Spotted bass			5, 908, 658 436, 673 16, 100	230			16, 100	2
Smallmouth bass. Spotted bass Bluegill			6, 653, 140	10, 596			6, 653, 839	10, 7
Redear sunfish			1, 356, 292	2,151 30			1, 356, 292	2, 1
White crappie			15,000 337,222	1,727	112, 363	8, 248	15,000 449,585	9, 9
Channel catfish	22,0000	f) 5	2, 442, 849	17, 640	77, 889	9, 854	2, 542, 738	27, 4
Striped bassChannel catfish_Flathead catfish_	22,000(1	9	1	
w nne cainsn					389	117	389	1
Northern pike	{1,000,000((e) 34 (f) 283	512, 629	1,146	1,998	355	10, 249, 627	1,8
Muskellunge	(8, 735, 000)	1) 280)	18,000				18,000	
Muskellunge Amur pike Walleye Rainbow trout Steelhead trout	15,0000	(e) 1					15,000	
Walleye	18, 191, 574(f) 201	1, 309, 505	780	12, 241 5, 886, 469	407	19, 513, 320	1,3
Rainbow trout	3, 984, 5620	e) 727	5, 745, 851	137, 674	5, 886, 469	1, 839, 702	15, 616, 882	1, 978, 1
	200,000	(e) 51	218, 266	8, 787	1,647,847	218, 141	2,066,113	226, 9
Rainbow×steel- head trout	97.4007	(e) 6			51,500	5,650	78,900	5, 6
Brown trout	27, 400 (1, 052, 909 (e) 238	766, 243	14, 945	607, 295	163, 623	2, 426, 447	178, 8
Cutthroat trout.			766, 243 397, 731	1,106	26, 605	5, 409	424.336	6, 8
Brook trout	792, 566 (2, 158, 000 ((e) 118	554, 261	10, 234	938, 517	227, 905	2, 285, 344 7, 471, 680	238,
Lake trout	2, 158, 000 ((e) 736	2, 849, 366	96, 867		126, 499	7, 471, 680	224, 1
Dolly Varden	884, 516	(e) 174				5	884, 516	
Other salmonids. Fall chinook	∫1,734,800	(e) 1,188	31, 892, 655	303.633			38, 824, 555	309, 6
salmon	(5, 197, 100)	(f) 4,810		000, 000			00,021,000	,
Spring chinook	(0, 101, 100)							
salmon	1,016,300	(e) 528	1,676,508	54, 655			2, 692, 808	55, 1
Winter chinook			10 170	110			16 176	1
salmon			16, 176 3, 097, 224 149, 840	2 325			16,176 3,097,224	2, 3
Chum salmon Sockeye salmon	96 000	(e) 23	3, 097, 224	2,000			235, 840	2, 2
Kokanee	86,000 740,000	f) 158	110,010	2, 21,			740,000	
	(1, 900, 000	(e) 1,011					21, 997, 212	363,
Coho salmon	{1,900,000} 6,762,235 32,336	(f) 6, 512	10,001,011					
Atlantic salmon.	32, 336	(e) 11	62, 714	1,034	129, 273	13,650	224, 323	14, 6
Landlocked Atlantic salmon	1				25, 850	2, 238	25, 850	2, 2
Total					11,997,029	2, 624, 228	146, 297, 207	3, 674,
			,,					
Local governments: Largemouth bass	•		62, 473	45	64	32	62, 537	
Smallmouth bass			62, 473 5, 600	5			5,600	
Bluegill			36, 115	30	160		36, 115	
			17,065	39	160	47	17, 225 137, 560	1,
Redear sunfish			133, 560 106, 925	836	4,000		106, 925	
Channel catfish			2, 500				2, 500	
Channel catfish Northern pike					40 500	18, 925	172 706	19,
Northern pike Fathead minnow	48, 873	(e) 6	82, 330	680	42,503	10, 320	110,100	20,
Channel catfish Northern pike Fathead minnow Rainbow trout	48, 873	(e) 6 (e) 14	82, 330	680	536	678	2, 500 173, 706 103, 736	10,
Northern pike Fathead minnow		(e) 6 (e) 14 (e) 3	82, 330	680	536	678	103, 736 26, 800	20,
Channel catfish Northern pike Fathead minnow Rainbow trout Brown trout	48, 873	(e) 6 (e) 14 (e) 3	82, 330	680	536	678	173, 700 103, 736 26, 800 672, 704	21,

 ${\tt Table \ 3a.-} Fishes \ and \ fish \ eggs \ distributed \ by \ type \ of \ program, \ fiscal \ year \ 1967$

Program and species	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	es or larger	Tota	al
and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Fishery manageme: area:	nt							
Largemouth bass			729, 336	1,543		655	730, 236	2, 19
Smallmouth bass			14,800	147		105	14, 800	14
Bluegill Redear sunfish			249, 592 55, 465	673 263		165	250, 520 55, 465	83 26
Black crappic					1, 510	503	1, 510	503
White crappie					138		138	11
Striped bass White bass			70, 750	112	750 135		71, 500 135	16 2
WhiteXStriped						21	100	4
bass Channel catfish Black bullhead			22, 300	56	3, 750		26, 050	24
Black bullhead			340, 590	2, 817	171, 038 300		517, 628 300	14, 66 13
Flathead catfish.					105		105	32
White catfish	500.000	(f) 10	18, 000	113			18, 000	113
Northern pike Walleye Fathead minnow	3 607 350	(f) 16 (f) 32	143, 510 41, 246	294	61	167	643, 571 3, 648, 596	47
Fathead minnow			28, 750	93			28, 750	2
Rainbow trout			2, 235, 273	55, 629	2, 939, 238	758, 433	5, 174, 511	814, 06
Steelhead trout Brown trout	374, 500	(e) 134	38 200	590			374, 500	20 47
Cutthroat trout			204, 452	6,600	81, 134 181, 864	23, 708	119, 424 386, 316	20, 47, 30, 30
Golden trout			6,000	2			6,000	
Brook trout Lake trout	214, 884	(e) 32	466, 181	6,612	180, 761	52, 208	861, 826	58, 85
Arctic grayling			280, 046 41, 000	208 56	180, 761 519	132	280, 565 41, 000	400 50
Fall chinook salmon	∫500, 000	(e) 295\						73
salmon	\502,500((f) 441					1, 002, 500	101
Spring chinook salmon	1, 018, 200	(e) 530	461, 500	7 435			1, 479, 700	7, 96
Coho salmon	1, 127, 000	(e) 747	590, 000	2, 115			1, 717, 000	2, 86
Total	7, 844, 434	2, 227	6, 043, 081	85, 362	3, 563, 131	868, 449	17, 450, 646	956, 038
Farm pond progran	n:							
Largemouth bass			5, 819, 525	11,821		124	5, 820, 475	11,94
Smallmouth bass			3,600	20	10.000	0.000	3,600	20
Redear sunfish			10 144 589	31, 451 13 474	10, 000	3,000	23, 035, 513 10, 144, 589	34, 451 13, 474
Bluegill Redear sunfish Black crappie					1,500	500	1,500	500
						300	1,500	500
Striped bassChannel catfish			5 170 805	61 057	400	27 2, 100	5, 228, 430	63, 15
Channel catfish Northern pike Other minnows	11,000	(f) _ 1		01,007	10,020	2,100	11,000	00, 10
Other minnows.			5, 575	7			5, 575	4.0. 00
Rainbow trout Brown trout			344, 930 3, 143	5, 065 120	93, 244 1, 540	11, 437 145	438, 174 4, 683	16, 509 26
Brook trout			311, 334	10, 330		3, 151	338, 369	13, 481
Total		1	44, 838, 014	133, 345		20, 984	45, 033, 808	154, 330
Cooperative manag								
ment areas: _		· · · · · · · · · · · · · · · · · · ·						
Largemouth bass Smallmouth bass		(f) _ 59	8, 302, 423 272, 533	10, 031			8, 688, 518	11, 569
Bluegill			3, 087, 450	1,089 4,435			272, 634 3, 087, 480	1, 274 4, 451
Redear sunfish			606, 487	839			606, 487	839
Black crappie			63,000	365			63, 000	365
Other sunfishes White perch			90, 560 2, 600				90, 560 2, 600	97 50
White bass			2,800	74	70	70	2,870	144
Channel catfish			3, 339, 626	25, 785	70 168, 674	12,293	3, 508, 300	38, 078
Flathead catfish Northern pike	13 061 000/	(f) 449	45, 740 1, 663, 895	131			45, 740 14, 724, 895	131 5, 213
Muskellunge			1,000,090	4,771	150	210	14, 724, 893	210
Walleye	∫3, 165, 000 ((e) 125)	1, 917, 005	966			15, 044, 055	1, 187
Bigmouth buffalo	(9, 962, 050)	(1) 96)	21, 255				21, 255	833
Miscellaneous			12,000	48			12, 000	48
Rainbow trout			9, 731, 283	188, 002	6, 818, 387	1, 944, 202	16, 549, 670	2, 132, 204
Steelhead trout Brown trout			485 000	7 400	30, 000 673, 362 365, 506 1, 063, 931	4, 999 147, 345 41, 236 271, 277	30,000	4, 999
Cutthroat trout			485, 992 1, 132, 097	7, 492 7, 109	365, 506	41. 236	1, 159, 354 1, 497, 603	154, 837 48, 345
Brook trout			223, 193	4,063	1, 063, 931	271, 277	1, 497, 603 1, 287, 124	275,340
Lake trout			55, 424	334	10, 100	2, 199	73, 587	2, 533
Dolly Varden					1, 000 120	111 112	1, 000 120	111 112
Arctic grayling Sockeye salmon				1, 818			80, 480	1,818
Kokanee Landlocked At-			36, 260	216			36, 260	216
lantic salmon					10,850	1,944	10, 850	1,944
Total	40, 504, 050	722	31, 172, 103	258, 548	9, 159, 839	2, 427, 678	66, 896, 592	2, 686, 948

Table 3a.—Fishes and fish eggs distributed by type of program, fiscal year 1967—Continued

Program and species	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	.1
	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Atlantic anadromou	S							
program: Atlantic salmon Pacific anadromous program:					168, 351	18, 695	168, 351	18, 69
Steelhead trout Rainbow×steel-			330, 008	15, 913	1, 256, 000	183,740	1, 586, 008	199, 65
head trout			117, 775				117, 775	12, 11
salmonSpring chinook	5, 092, 000	(1) _ 4,315	36, 815, 855				41, 907, 855	358, 23
Winter chinook salmon			5, 132, 307 4, 300				5, 132, 307 4, 300	157, 88
Chum salmon			3,774,000	2, 901			3, 774, 000	2, 90
Sockeye salmon Coho salmon	8, 288, 581	(f) _ 7,327	8, 100 17, 379, 792	433, 907			8, 100 25, 668, 373	$\frac{13}{441,23}$
Total			63, 562, 137	976, 834		183, 740	78, 198, 718	1, 172, 2
reat Lakes prograi	n:							
Lake trout Experimental and exhibition:					3, 989, 343	200, 280	3, 989, 343	200, 28
Largemouth bass Smallmouth bass Spotted bass	17, 000	o(f) 3	43,790	118	_ 4	5	44, 270 17, 004	8
Warmouth			3	2		5 1	18	
Bluegill			117, 129	682	739	316	117,868	9
Redear sunfish Green sunfish			9, 900 28, 396	139 63		6	9, 950 28, 396	1
Black crappie White crappie Other sunfishes			20,000		105	29	105	
White crappie			24	1			122 15	
Striped bass					1,000		1,000	
Yellow bass					. 4	1 27	4 72	
White × striped					. 42	21	12	
hass			1,7, 000	1 044	1,000	50	1,000	2, 6
Channel catfish Brown bullhead Yellow bullhead			155, 620		. 4	755 2	158, 015 4	
Yellow bullhead			3,769	12	15	5	3,784	
Blue catfish Black bullhead			39, 713	217	. 3 196	7 51	39, 909	2
Flathead catfish			3, 215	31		35	3, 236	
White catfish Northern pike			1,080 11,272	19		113	1, 080 11, 335	1
Muskellunge					. 12	10	12	
WalleyeYellow perch	5,000	(e) 1 (e) 1	15, 003 20, 432	51 34		81 2	20, 053 35, 435	1
Samper					. 59	55	59	
Bigmouth buffalo Other suckers			7,550 14,382	24 26		61 142	7,579 14,523	1
Lampreys					. 10	3	10	
Sturgeons			10	1	. 19 . 105		19 117	1
Gars Bowfin					29	113	29	1
Herring					37	17	2 37	
Mooneyes Carp			28, 098	120		846	28, 849	9
Fathead minnow.			400	1 87	218	152	400 33, 113	2
Goldfish Other minnows	20, 000	(f) 1	32, 895 30	01		104	20, 030	2
Livebearers			4,000	2			4,000	
Freshwater drum. Miscellaneous			17, 500	45	17	14 7	17, 509	
Rainbow trout Steelhead trout	116,682	(e) 32	175, 388	3, 170		1,088	306, 268	4, 2
Steelhead trout Brown trout	51,000	(e) 11	6, 100	39	560	374	51, 000 6, 660	4
Brook trout			16, 936	29	5,617	1,430	22, 553	1, 4
Lake trout			900	10	272	24	1, 172	
Fall chinook salmon	20,000	(e) 12	79, 650	1,333	3		99, 650	1,3
Spring chinook salmon			8, 195				8, 195	2
Sockeye_salmon Coho salmon	1,400 277,100		31, 624 717, 101	684 44, 405		1,316	33, 024 1, 010, 961	45, 8
Total	523, 182	237	1, 590, 113	53, 500	45, 178	8, 179	2, 158, 473	61, 9

Table 3a.—Fishes and fish eggs distributed by type of program, fiscal year 1967—Continued

Program	Eggs(e) ar	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Transfers to State,								
county, and								
foreign hatcher								
Largemouth bass			1, 392, 384				1, 426, 384	1, 975
Smallmouth bass			107, 500				107, 500	117
Bluegill			259, 350				259, 350	305
Redear sunfish			110, 800				110, 800	167
Channel catfish_			1, 013, 011	4,450	21, 302	2,812	1, 034, 313	7, 262
Northern pike							80,000	3
Walleye	50,000(f) 1	146, 447				196, 447	71
Miscellaneous			1,000				1,000	4
Rainbow trout	4, 799, 559(e) 852	1, 230, 490	24, 251	405, 206	95, 823	6, 435, 255	120, 926
Steelhead trout			188, 773	1,462			188, 773	1,462
Brown trout		e) 159	159, 556	2,031	48, 072	10,092	1, 076, 228	12, 282
Brook trout	884,679(e) 131	175, 456	1, 215	147, 623	25, 183	1, 207, 758	26, 529
Lake trout	928, 600(e) 299					928, 600	299
Fall chinook	, (,	
1	(12, 660, 779)	(e) 7, 217						0.004
salmon	1, 300, 0000	f) 1, 097	·				13, 960, 779	8, 314
Kokanee	50, 0000	e) 10					50,000	10
Coho salmon							26, 040	
							20,010	
Total	21, 682, 257	9, 794	4, 784, 767	36, 042	622, 203	133, 910	27, 089, 227	179, 746
Other programs:								
Largemouth bass			152, 211	476	37	185	152, 248	661
Bluegill			187, 990	167			187, 990	167
Redear sunfish			93, 610				93, 610	121
Channel catfish			10,890	177			21, 390	683
Rainbow trout				155			43, 255	16, 576
Brown trout						249	165	249
Brook trout						680	2,700	
Total			454, 701	1.096	46, 657	18, 041	501, 358	19, 137
Grand total_	70 006 104	24 622	152, 444, 916	1 544 797	10 025 406	2 970 056	941 496 516	5 440 206

Table 3b.—Fishes and fish eggs distributed by type of program, fiscal year 1968

Program	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Fishery managem	ent							
Largemouth bas Smallmouth bas					5, 708	1, 176	1, 191, 295 29, 573	3, 851 491
Bluegill Redear sunfish_			683, 628	1,540	128	61	683, 756 110, 942	1,60
White crappie White bass					950	190	950 35	190
Whitexstriped						·	•	7
bass Channel catfish.			574, 165	4, 934	3, 500 138, 324	350 16, 480	3, 500 712, 489	350 21, 414
Blue catfish Blue×channel			_,	29			2,000	29
catfish Black bullhead_			8, 280	92	350	50	8, 280 350	92 50
White catfish Northern pike	1, 185, 000	(f) 33	13, 728 241, 570	156 749			13, 728 1, 426, 737	156 1, 283
Muskellunge	1 440 000	(f) 19					10, 000 1, 480, 481	58
Muskellunge Walleye Rainbow trout Steelhead trout	210 000	(e) 79	1, 728, 749	52, 108			4, 560, 385	879, 644
Brown trout Cutthroat trout			70,000			27, 419	145, 632	27, 654
Golden trout			427, 558 1, 000	10, 473	16, 833 152, 721	3, 108	444, 391 1, 000	19, 641
Brook trout Lake trout			692, 821 244, 680	322			845, 542 244, 680	59, 652 322
Arctic grayling. Fall chinook					12, 228	1,470	12, 228	1,470
salmon Spring chinook	_ 1,000,000	(f) 1, 168	770, 626	2, 676			1, 770, 626	3, 844
salmon Coho salmon	1,016,300 1,000,000	(e) 528 (e) 526	185, 910 533, 860	2, 063 3, 450			1, 202, 210 1, 533, 860	2, 591 3, 976
Total	5, 951, 300	2, 346	7, 555, 157	99, 110	3, 238, 213	927, 098	16, 744, 670	1, 028, 554

Table 3b.—Fishes and fish eggs distributed by type of program, fiscal year 1968—Continued

Program	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	1
and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Farm pond prograt Largemouth bass Smallmouth bass Bluegill Redear sunfish Black crappie Channel catfish Northern pike			6, 002, 134 2, 222 23, 838, 994 10, 012, 223 5, 321, 425 500	36, 252 14, 639 64, 561	2,458 1,000 49,580	200 3, 015	6, 004, 592 2, 222 23, 838, 994 10, 012, 223 1, 000 5, 371, 005 162, 500	11, 975 11 36, 252 14, 639 200 67, 576
Northern pike WalleyeFathead minnow Rainbow trout Brown trout Brook trout			66, 000 367, 640 4, 330 304, 198	63 10, 355 58 4, 849	5, 415		11, 000 66, 000 400, 302 9, 745 371, 442	63 15, 114 666 13, 560
Total	173,000	9	45, 919, 666	142, 464	158, 359	17, 593	46, 251, 025	160, 066
Cooperative manag ment areas: Largemouth bass Smallmouth bass Spotted bass Bluegill Redear sunfish White crappie Striped bass			5, 664, 174 278, 918 6, 300 5, 883, 906 1, 005, 911 15, 000 337, 222	90 7, 825		174	5, 673, 389 278, 918 6, 300 5, 884, 605 1, 005, 911 15, 000 449, 585	10, 407 1, 016 90 7, 999 1, 636 30 9, 975
White×striped bass Channel catfish_ Northern pike	1,870,592	(e) 64)	2, 090, 793 1, 500, 108	12, 895 3, 258		1, 775 8, 221 682	17, 750 2, 164, 287 15, 087, 289	1,775 21,116 4,289
Muskellunge Walleye Fathead minnow Rainbow trout	24, 368, 788	(f) 291	23, 000 1, 583, 835 2, 500 9, 969, 989	1, 133 2 218, 307	12, 241 8, 114, 170	407	23, 000 25, 964, 864 2, 500 18, 084, 159	1, 831 2 2, 756, 537
Steelhead trout Brown trout Cutthroat trout Brook trout Lake trout Kokanee Coho salmon			866, 803 656, 327 339, 320 141, 266		295, 763		58, 470 1, 500, 783 952, 090 1, 286, 844 141, 266 740, 000 34, 000	5, 961 183, 318 40, 212 265, 290 563 158 1, 240
Total			30, 399, 372	289, 431			79, 371, 010	3, 313, 447
Atlantic anadromot program: Atlantic salmon_ Landlocked Atlantic salmon	ntic		21, 511	974	129, 273 25, 850	13, 650 2, 238	150, 784 25, 850	14, 624 2, 238
Total			21, 511	974	155, 123	15, 888	176, 634	16,862
Pacific anadromous program: Steelhead trout_Rainbow×steel-			218, 266	8, 787		212, 180	1, 807, 643	220, 967
head trout Fall chinook	9, 400					5, 650	60, 900	5, 652
salmon Spring chinook			31, 473, 093				36, 670, 193	308, 093
salmon			3, 259, 003 16, 176 3, 097, 224 149, 840	116 2, 385			3, 259, 003 16, 176 3, 097, 224 149, 840	130, 132 116 2, 385 2, 244
Coho salmon	$\begin{cases} 750,000 \\ 6,762,235 \end{cases}$	(e) 405 (f) 6,512	13, 776, 129	359, 299			21, 902, 081	393, 563
Total		11,729	51, 989, 731	806, 246	2, 254, 594	245, 177	66, 963, 060	1, 063, 152
Great Lakes progra Lake trout	m:		2, 726, 100	96, 356	2, 464, 314	126, 499	5, 190, 414	222, 855

 ${\tt Table 3b.-} Fishes \ and \ fish \ eggs \ distributed \ by \ type \ of \ program, fiscal \ year \ 1968-- Continued$

Program and species	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Experimental and exhibition:								
Largemouth bass			19,320	107		398	20, 356	505
Smallmouth bass			. 14	4	13 5	27 2	13 19	27 6
Spotted bass Warmouth			8	3			. 8	3
Bluegill			155, 079	996		445	156,676	1, 441
Redear sunfish Green sunfish			15, 050 28, 705				15, 050 28, 705	34 137
Black crappie					37	- 10	37	10
White crappie Striped bass			25 61, 575	5 146		24 21	129 $61,827$	29 167
Yellow bass					1	1	1	1
White bass White×striped					47	31	47	31
bass					252	21	252	21
Channel catfish Yellow bullhead.			61, 592	815	2, 911	1,830	64, 503	2, 645
Blue catfish					34 3	10 54	34 3	10 54
Black bullhead Flathead catfish.			49, 749	200	438	137	50, 187	337
White catfish					10 390	20 120	10 390	20 120
Northern pike Walleye			8, 375	19	267	598	8,642	617
WalleyeYellow perch			6, 160	16 4		99	6, 207 902	115
Yellow perch Sauger			900		16	33	16	
Bigmouth buffalo	0				35	197	35	197
Other suckers Lampreys			17, 284	49	117	231	17, 401 3	280
Sturgeons					38	118	38	118
Gars Bowfin			3, 230 3, 942			194 116	3, 299 3, 985	198 136
Mooneves					1	110	3, 903	100
Carp Fathead minnow	10,000	(e) 1	21, 558	84		1,047	33,610	1, 132
Goldfish			22, 552 43, 452	42 118		200	22, 552 44, 052	42 318
Freshwater drum					12	10	12	10
Paddlefish Sticklebacks			1,350	26	6	91	6 1, 350	91 26
Miscellaneous			380, 036	3, 801	12	12	380, 048	3, 813
Rainbow trout.			54, 454	623		2, 403	135, 546	3, 040 30
Steelhead trout Brown trout	58, 040	(e) 9	500 300	1	672	197	500 59, 012	207
Cutthroat trout_			5, 163	21	7, 243	5, 305	12, 406	5, 326
Brook trout Lake trout		(e) 4	$\frac{4,621}{273}$	69 4		266 3	36, 038 293	339
Other salmonids.					6	5	6	į
Fall chinook salmon	23,000	(e) 9	510, 032	4,725	1	45	533, 033	4,779
Spring chinook	20,000	(e) 9	510, 052	4, 120		40	000,000	
salmon	2,400	(f) 1	54, 502				56, 902	856
Sockeye salmon. Coho salmon	86, 400 50, 000		22, 830 651, 408				109, 230 701, 408	541 35, 223
Atlantic salmon_			100	1		5	150	6
Landlocked Atlan salmon			400	1	5, 900	605	6,300	606
			2, 204, 539	48, 673		14, 934	2, 571, 230	63, 696
Total	321, 930	09	2, 201, 000	40,073	41,700	14, 554	2, 0/1, 200	05,050
Transfers to State, county, and for	eign							
hatcheries: Largemouth bass.			1, 267, 870	1,600	4, 164	561	1, 272, 034	2, 161
Smallmouth bass.			192, 540	191	440	44	192, 980	235
Spotted bass			9,800 1,410,498	$\frac{140}{3,327}$			9,800 1,410,498	140 3, 327
Bluegill Redear sunfish			398, 261	584	160	47	398, 421	631
Striped bass	45,000	(f) 3					45,000	3
Channel cathsh.	. 22,000 ∫1,000,000	(f) 5 (e) 34\	1, 030, 781	10, 121	14, 717		1, 067, 498	12, 153
Northern pike	$\{4, 100, 000\}$	(f) 127					5, 100, 000	161
Amur pike	15,000 576,000	(e) 1 (f) 9					15, 000 576, 000	1 9
Walleye Rainbow trout	4, 768, 535	(e) 863	1, 716, 427	56, 331	284, 623	73, 386	576, 000 6, 769, 585	130, 580
Steelhead trout	250, 000	(e) 62					250,000	62
Rainbow×steel- head trout	18, 000	(e) 4					18, 000	4
Brown trout	1, 370, 964	(e) 283	265, 590	6, 156	146, 106	41, 026	1, 782, 660	47, 465
Brook trout Lake trout	789, 366 2, 158, 000	(e) 117 (e) 736	234, 170	3, 207	186, 110	36, 506	1, 209, 646 2, 158, 000	39, 830 7 3 6
Dolly Varden	884, 516	(e) 174					884, 516	174
Fall chinook								
salmon	1, 734, 800	(e) 1,188	419, 562	ა50			2, 154, 362	1, 538

Table 3b.—Fishes and fish eggs distributed by type of program, fiscal year 1968—Continued

Program and species	Eggs(e) ar	d fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Coho salmon Atlantic salmon.	150, 000 (32, 336 (458, 000 41, 203				608, 000 73, 539	2, 080 71
Total	17, 914, 517	3, 697	7, 444, 702	84, 067	636, 320	153, 597	25, 995, 539	241, 361
Rainbow trout			10, 805 36, 015 15, 385 15, 670		151	48 41 400 10, 655 387 414	10, 805 36, 166 15, 385 156 19, 670 29, 380 325 1, 100	12 77 15 41 535 10, 655 387 414
Total			77, 875	191	35, 112	11, 945	112, 987	12, 136
Grand total.	75, 764, 340	18,668	148, 338, 653	1, 567, 512	19, 273, 576	4, 535, 949	243, 376, 569	6, 122, 129

Table 4a.—Fishes and fish eggs distributed by description of waters stocked, fiscal year 1967

Description of waters and species	Eggs(e) and fry(f)		Fingerlings		Fish 6 inches or larger		Total	
waters and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Aquarium:								
Largemouth bass			4	2	37	76	41	7
Smallmouth bass					4	5	4	
Spotted bass			3	2	15	5	18	
Warmouth			3	1			3	
Bluegill			185	33	32	7	217	4
Black crappie					105	29	105	2
White crappie			24	1	98	36	122	3
Other sunfishes			3	ī	3	1	6	
Yellow bass					4	î	4	
					47	20	47	20
Channel catfish					20	28	20	2
Brown bullhead.					4	2	4	-
Walleys builthead			0	1	5	3	8	
Blue catfish			U	1	3	7	3	,
Black bullhead.			ა 8	1	16	5	24	
Flathead catfish.					9	18	9	18
Northern pike					47	99	47	99
					40	76	40	
								76
Yellow perch					1	1	1]
					50	50	50	50
Bigmouth buffalo					21	45	21	48
Other suckers					123	127	123	12
Lampreys					6	1	6	
Sturgeons					14	31	14	31
					55	148	55	148
Bowfin					29	113	29	113
Mooneyes					37	17	37	17
					52	70	52	70
			4	1	3	3	7	4
Other minnows			30	4			30	4
Freshwater drum					17	14	17	14
Miscellaneous					1	4	1	4
Rainbow trout					176	81	176	81
Brown trout					6	6	6	€
Lake trout			30	1			30	1
Total			297	48	1,080	1,129	1,377	1,177
Canal:								
Channel catfish					5,000	1,005	5,000	1,005
Rainbow trout					24, 164	6, 761	24, 164	6, 761
					29, 164	7, 766	29, 164	7, 766

 $\begin{array}{c} \textbf{Table 4a.--} \textit{Fishes and fish eggs distributed by description of waters stocked, fiscal year 1967---} \\ \textbf{Continued} \end{array}$

Description of	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
waters and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Hatchery:	24 000	(f) 5	1 200 204	1 070			1 406 204	1.05
Largemouth bass Smallmouth bass	34,000		1, 392, 384 107, 500				1, 426, 384 107, 500	1, 97 11
Bluegill			259, 350	305			259, 350	30
Redear sunfish			110,800	167			110,800	16
Channel catfish.	80,000	(f) 3	1,013,011	4, 450	21,302	2, 812	1,034,313 80,000	7, 26
Northern pike Walleye	50 000	(f) 1	146, 447	70			196, 447	7
Miscellaneous Rainbow trout	00,000		1,000	4			1,000	
Rainbow trout	4, 799, 559	(e) 852	1, 230, 490	24, 251	405, 206	95, 823	6, 435, 255	120, 92
Steelhead trout Brown trout	868, 600	(e) 159	188, 773 159, 556	1,462 2,031	48,072	10,092	188, 773 1, 076, 228	1,46 $12,28$
Brook trout	884 679	(e) 131	175, 456	1, 215		25, 183	1, 207, 758	26, 5
Lake trout	928,600	(e) 299					928, 600	2
Lake trout Fall chinook salmon	12,660,779	(e) 7, 217					13, 960, 779	8, 3
Kokanee	50,000	(e) 1,097)					50,000	
Coho salmon	26,040	(e) 20					26, 040	
Total	21, 682, 257	9,794	4, 784, 767	36,042	622, 203	133, 910	27, 089, 227	179, 7
(mpoundment:								
Largemouth bass	376,600	(f) 59	1,944,503	2, 916	9, 415	1,437	2, 330, 518	4, 4
Smallmouth bass			20,600 1,571,592	2 109			20,600 1,571,592	3, 1
Bluegill Redear sunfish			716, 950	1, 102			716, 950	1, 1
Striped bass			54,000				54,000	-,-
White ×striped			00 000				00.000	
bass_ Channel catfish_			22, 300 595, 900	5 418	18, 800	3 826	22, 300 614, 700	9, 2
Flathead catfish			34, 640	70	10,000	0,020	34, 640	5, 2
Flathead catfish Northern pike	4, 357, 000	(f) 135	344, 045	1, 171			4,701,045	1,3
Walleye	(3, 165, 000	(e) 125)	802, 500	467			4, 457, 500	5
Bigmouth buffalo	(490,000	(f) 6)	21, 255				21, 255	8
Miscellaneous			10, 600	42			10,600	C
Rainbow trout			1, 877, 197	42,098	705, 190	169, 730	2, 582, 387	211, 8
Brown trout			52, 427	2,074	7,434	1,791	59, 861	3, 8
Cutthroat trout Golden trout			10,002 6,000	532			10,002 6,000	5
Brook trout			81,600	2, 550		4,082	98, 271	6,6
Total	8, 388, 600	325	8, 166, 111	62, 625	757, 510	180, 866	17, 312, 221	243, 8
Natural lake:			005 111	1,637	80	42	905 101	1,6
Largemouth bass Smallmouth bass			825, 111 13, 090	1,037		42	825, 191 13, 090	1,0
Bluegill			353, 750	498	30		353, 780	5
Black crappie			51,000	165	1,500	500	52, 500	6
White crappie Other sunfishes			90, 560	07	1,500		1,500 90,560	5
White × striped			90, 300	54	·		50, 500	
hass					2,000	100	2,000	1
Channel catfish.			393, 600 622, 665	5, 875 1, 778	100,000	4,800	493, 600 622, 665	10,6
Walleve	6, 783, 000	(f) 63	1,064,505	361			7, 847, 505	1, 4
Northern pike Walleye Rainbow trout			2, 580, 191	45, 497	1,167,923	225, 921	3, 748, 114	271, 4
Brown trout			37,040	429	19,850	4, 693 37, 525	56, 890	5, 1
Cutthroat trout.			817, 227 402, 694	9,389		37, 525 34, 626	1, 110, 281 594, 484	46, 9 37, 2
Brook trout Lake trout			55, 424	2, 648 334		202, 479	4, 062, 930	202, 8
Arctic grayling			41,000			202,110	41,000	
Sockeye salmon			80, 480	1,818			80, 480	1,8
Kokanee			36, 260	216			36, 260	2
Total	6, 783, 000	63	7, 464, 597	70, 905	5, 785, 233	511, 202	20, 032, 830	582, 1
Pond;								
Largemouth bass			6, 193, 069	13, 175	1,887	964	6, 194, 956	14, 1
Smallmouth bass Bluegill			171, 801 23, 871, 203	158 32, 198		3, 165	171, 806 23, 882, 131	35, 3
Redear sunfish			10, 050, 401	13, 308			10, 050, 401	13, 3
Black crannic					1,510	503	1,510	5
White crappie			16, 750	28	138 1,150	17 77	138 17, 900	1
White crappie Striped bass White bass White xstriped			10, 750		1,150	27	135	1
bass					1,750	88	1,750	
bassChannel catfish			5, 468, 448	63, 871	92, 617	10, 335	5, 561, 065	74, 2
black bullnead					300	133	300	1
Flathead catfish. White catfish			1,115	11 113			1,115 18,000	1
White catfish Northern pike Muskellungs	221.000	(f) 8	79, 400	142		167	300, 461	3
		.,			150	210	150	2

Table 4a.—Fishes and fish eggs distributed by description of waters stocked, fiscal year 1967— Continued

Description of	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	1
waters and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Walleye Fathead minnow Other minnows			28, 750 5, 575	7			162, 350 28, 750 5, 575	2 23 7
Miscellaneous Rainbow trout Brown trout Cutthroat trout			1, 400 682, 982 23, 047	15 162	38, 560	356, 668 13, 688 1, 499	1, 400 1, 908, 955 61, 607 9, 073	371,830 14,179 1,499
Brown trout			374, 852	14, 275	99, 902 120	22, 509 112	474, 754 120	36, 784 112
Total	383, 350	10	46, 986, 793	152, 968	1, 484, 259	410, 172	48, 854, 402	563, 150
Research laboratory Largemouth bass Smallmouth bass Warmouth	17,000	(f) 3	43, 786			665	44, 229 17, 000 4	781 3 1
Bluegill			116, 944 9, 900 28, 396	649 139 63	707 50	309	117, 651 9, 950 28, 396	958 145 63
Other sunfishes Striped bass White bass White xstriped					1,000 25	67 7	1,000 25	2 67 7
bass			151, 075 3, 766	11 216	10 180	50 727 2 46	1,000 153,450 3,776 39,885	262
White catfish			3, 200 1, 080 11, 272	30 3 19	16 12	14 10	3, 212 1, 080 11, 288 12	47 3 33 10
Muskellunge Walleye Yellow perch Sauger	5,000 15,000	(e) 1 (e) 1	15, 003 20, 432	51 34	. 2	1 5	20, 013 35, 434 9	36 5
Sauger Bigmouth buffalc Other suckers Lampreys Sturgeons			14, 382	24 26	18 18 . 4	15 2	7, 558 14, 400 4 5	41 2
Gars Herring			. 12	1	50	5 1	62	1
Carp Fathead minnow			28, 098 400	1			28, 797 400	1
Goldfish Other minnows Livebearers	20,000)(f) 1	32, 891 4, 000	2	; 215 ?		33, 106 20, 000 4, 000	1 2
Miscellaneous Rainbow trout Steelhead trout Brown trout	116, 682 51, 000	2(e) 32 2(e) 11	17, 500	3,170		1,007	51,000	4, 209
Brook trout Lake trout			16, 936	29	9 5,017	1,430	22, 553	1,459
Fall chinook salmon Spring chinook)(e) 12	· ·		3 2		99, 650 8, 195	
salmon Sockeye salmon_ Coho salmon	1,400)(e)])(e) 175		684	1		33,024	688
Total	523, 182	2 237	1, 585, 256	53, 270	44, 098	7,050	2, 152, 536	60, 557
Reservoir: Largemouth bass Smallmouth bass Bluegill Redear sunfish Black crappie			13,400 660,000 96,800 12,000	12 519 167 200	7		13, 400 660, 000 96, 800 12, 000	12 519 163 200
White perch			2,600 2,800 2,050,269 10,000	9, 841	L 47,180 L 105	2, 259	2, 097, 449 10, 105 9, 697, 620	12, 100 37, 2, 09
Rainbow trout Brown trout Cutthroat trout	0, 134, 030)(1) 5	7 91, 246 5, 706, 505 20, 030 427, 028	440	2	7, 383 18, 431	6, 225, 296 8, 063, 713 47, 965 647, 715	653, 295 7, 606 21, 908
Brook trout Lake trout Dolly Varden Sockeye salmon_			280, 046	268	1,000	132		400
Landlocked Atla salmon	intic				10,850	1,944	10,850	1,94
(D-4-1	15, 128, 05	0 37	3 14, 592, 399	139, 86	3 2,677,891	567, 800	32, 398, 340	708, 030

 $\begin{array}{c} \textbf{TABLE 4a.--} \textit{Fishes and fish eggs distributed by description of waters stocked, fiscal year 1967---} \\ \textbf{Continued} \end{array}$

Description of	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
waters and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Stream:								
Largemouth bass			1,501,160	1,720	96		1,501,160	1,720
Smallmouth bass			72,042	967	96	175	72, 138	1,142
Bluegill			94,000	313			94,000	313
Redear sunfish			36,000	120			36,000	120
Channel catfish.			373, 239	5, 012		4, 523	508, 479	9, 535
Northern pike			51,300	167			51,300	167
Rainbow trout			938, 240	15, 871		1,025,020	4, 138, 295	1,040,891
Rainbow trout Steelhead trout	374, 500	(e) 134	330,008	15, 913	1, 286, 000	188, 739	1, 990, 508	204, 786
Rainbow×steel-								
head trout			117, 775				117, 775	12, 112
Brown trout			394, 881	4, 975			1,057,303	145,049
Cutthroat trout			82, 292	311	24, 556	7, 489	106, 848	7, 800
Brook trout	214, 884	(e) 32	141, 562	1,532	953, 727	263, 738	1, 310, 173	265, 302
Fall chinook	500,000	(e) 295\	36, 815, 855	353, 922			42, 910, 355	358, 973
salmon	15, 594, 500	(f) 4,756)					,	,
Spring chinook	(-,,	., .,,						
salmon	1,018,200	(e) 530	5, 593, 807	165, 315	·		6,612,007	165, 845
Winter chinook	-,,		., ,	,			-,,	,
salmon			4, 300	60			4,300	60
Chum salmon			3 774 000	2, 901			3, 774, 000	2, 901
Sockeye salmon			3, 100	-,			3, 100	6
Coho salmon	(1, 127, 000	(e) 747)	17, 969, 792	436.022			27, 385, 373	444, 096
Sockeye salmon. Coho salmon.	8 288 581	(f) 7 327	21,000,102	100,022			21,000,010	111,000
Atlantic salmon_	(0, 200, 001	(1) 1,021)			168, 351	18 605	168, 351	18, 695
21thantic saimon.					100,001	10,000	100,001	10,000
Total	17, 117, 665	13, 821	68, 293, 353	1, 017, 239	6, 430, 447	1, 648, 453	91, 841, 465	2, 679, 513
Tailwater:								
			00 707				00 707	
Largemouth bass			28, 597	22			28, 597	22
Northern pike			0,375	29		411 000	6,375 1,739,982	29
Rainbow trout			536, 371	11,716	1, 203, 611	411,608	1,739,982	423, 324
Total			571, 343	11,767	1, 203, 611	411,608	1, 774, 954	423, 375
Total eggs and fry								
and ny	202, 001	(1) 10,009						
Grand total_	70, 006, 104	24 623	152 444 916	1, 544, 727	19, 035, 496	3, 879, 956	241, 486, 516	5, 449, 306

¹ State, local, or foreign government.

Table 4b.—Fishes and fish eggs distributed by description of waters stocked, fiscal year 1968

Description of	Eggs(e) a	nd fry(f)	Finger	lings	Fish 6 inche	s or larger	Tota	al
waters and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Aquarium:								
Largemouth bass			100	1	48	81	148	82
Smallmouth bass					13	27	13	27
Spotted bass			14	4	5	2	19	6
Warmouth			8	3			8	3
Bluegill			236	22	3	1	239	23
Black crappie					37	10	37	10
White crappie			25	5	104	24	129	29
Yellow bass						1	1	. 1
					31	12	31	12
Channel catfish.					24	44	24	44
Yellow bullhead.					34	10	34	10
TO 1 1 1			4	1	13	4	17	5
Flathead catfish.					6	16	6	16
Northern pike					33	79	33	79
						99	47	99
Yellow perch					2	1	2	1
					16	33	16	33
Bigmouth buffalo)				30	147	30	147
Other suckers					117	231	117	231
Lampreys					3	1	3	1
Sturgeons						118	38	118
					40	84	40	84
DC					21	44	21	44
					1	1	1	1
Mooneyes					22	37	22	37
Freshwater drun					12	10	12	10
DoddlaGab					12	91	6	91
I addiction			·		0	91	U	91

 $\begin{tabular}{ll} \textbf{Table 4b.--} Fishes and fish eggs distributed by description of waters stocked, fiscal year 1968--- \\ \textbf{Continued} \end{tabular}$

Description of		and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
waters and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Miscellaneous Rainbow trout Brown trout Cutthroat trout_ Fall chinook			24	2	3 60 60	4 56 38	3 60 60 24	4 56 38 2
salmon					1	45	1	45
Total			411	38	831	1,351	1,242	1,389
Canal: Bluegill Channel catfish_ Rainbow trout				6	14, 200 65, 039	2, 902 20, 054	10, 080 14, 200 65, 039	2, 902 20, 054
Total			10,080	6	79, 239	22, 956	89, 319	22, 962
Hatchery¹: Largemouth bass Smallmouth bass Spotted bass Bluegill Redear sunfish Striped bass Channel catfish			1, 267, 870 192, 540 9, 800 1, 410, 498 398, 261	191 140	4, 164 440 160	561 44 47	1, 272, 034 192, 980 9, 800 1, 410, 498 398, 421 45, 000	2, 161 235 140 3, 327 631
Channel catfish. Northern pike	22,000 {1,000,000 4,100,000	(e) 34			14, 717		1, 067, 498 5, 100, 000	12, 153
Amur pike Walleye Rainbow trout Rainbow×steel-		(f) 9	1, 716, 427	56, 331	284, 623	73, 386	15, 000 576, 000 6, 769, 585	Ę.
head trout	250,000 1,370,964 789,366 2,158,000 884,516 1,734,800	(e) 62 (e) 283 (e) 117 (e) 736 (e) 174 (e) 1,188	419, 562	350			18,000 250,000 1,782,660 1,209,646 2,158,000 884,516 2,154,362	62 47, 465 39, 830 736 174 1, 538
Coho salmonAtlantic salmon_	32, 336	(e) 11	458,000 41,203	60			608,000	71
Total	17, 914, 517	3,697	7, 444, 702	84,067	636, 320	153, 597	25, 995, 539	241, 361
Impoundment: Largemouth bass Smallmouth bass Bluegill Redear sunfish White x striped			1, 506, 345 99, 986 3, 022, 043 884, 474	4,724		10	1, 518, 453 99, 986 3, 022, 063 884, 474	644 4, 734
bass_ Channel catfish_ Northern pike_ Muskellunge_ Walleye_ Rainbow trout_	3, 198, 000	(f) 91 (f) 11	691, 449 178, 762 18, 000 91, 560 2, 150, 948	2, 729 385 1 84 40, 215	11,060	9, 154 539	3, 500 746, 287 3, 387, 822 18, 000 895, 760 2, 998, 610	1,018 1 95
Brown trout Cutthroat trout. Brook trout Kokanee			47, 800	157	12, 780 10, 010 34, 620	217, 536 4, 434 671 9, 828	60, 580 10, 010 264, 710 740, 000	4, 591 671 14, 599
Total			8, 921, 457				14, 650, 255	301,672
Natural lake: Largemouth bass Smallmouth bass Bluegill Redear sunfish Striped bass Channel catfish. Northern pike Muskellunge Walleye Brown trout Brown trout Golden trout Brook trout Lake trout Arctic grayling Cobo salmon	2, 925, 000 15, 435, 160	(f) 105 (f) 166	1, 239, 781 33, 759 615, 040 14, 500 127, 200 192, 108 663, 387 5, 000 1, 041, 575 1, 620, 724 12, 090 570, 005 2, 849, 366	411 13 286	37 12, 241 1, 133, 574 51, 942 9, 198 204, 879 2, 464, 314 12, 228	37 407 272, 841 17, 410 1, 714 39, 075 126, 499	1, 239, 930 33, 759 615, 040 14, 500 127, 200 192, 108 3, 588, 424 5, 000 16, 488, 976 2, 754, 298 64, 032 749, 500 1, 000 774, 884 5, 313, 680 12, 228 34, 000	411 13 286 1,331 1,507 1,063 307,947 17,800 18,951 1 48,926 223,366 1,477
Atlantic salmon			7, 323	261			7, 323	26
Total	18, 360, 160	271	9, 767, 160	168, 011	3, 888, 562	459, 618	32, 015, 882	627, 900

 $\begin{array}{l} \textbf{Table 4b.--} \textit{Fishes and fish eggs distributed by description of waters stocked, fiscal year 1968---} \\ \textbf{Continued} \end{array}$

Description of	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
waters and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
ond:								
Largemouth bass.			6, 219, 474	12, 530			6, 224, 598	13, 6
Smallmouth bass.			49, 522	45			49, 522 3, 150	
Spotted bass			3,150 $23,344,910$	36, 337		273	23, 345, 868	36, 6
Bluegill Redear sunfish			9, 912, 177	14, 656		210	9, 912, 177	14, 6
Black crappie			0, 012, 111	11,000	1,000	200	1,000	20
White crappie					950	190	950	19
White crappie Other sunfishes					156	41	156	4
White bass					35	7	35	
Channel catfish			5, 583, 631	67, 663		9,532	5, 718, 463	77, 1
Blue catfish			2,000	29			2,000	
Blue × channel catfish			0.000	00			0.000	
Cathsn			8, 280	92	350	50	8, 280 350	
Black bullhead			13 728	156		50	13 728	1.
White catfish Northern pike Muskellunge Walleye Fathead minnow.	577 000	(f) 18	13, 728 45, 800	122		501	13, 728 622, 967	6
Muskellunge	011,000	(1)	10,000	1			10,000	·
Walleve_	86,000	(f) 3	277, 890	306	1	2	10,000 363,891	3:
Fathead minnow.			68, 500	65			68, 500	(
Rainbow trout			920, 517	27, 630	1, 351, 293	418, 767	2, 278, 110	446, 3
Brown trout			61,730	869	39,667	13, 337	101,397	14, 2
Cutthroat trout			750	11	11, 901 182, 514	3,120	12,651 544,663	3, 1
Brook trout			362, 149	7,019	182, 514	37, 840	544, 563	44, 8
Lake trout Coho salmon			1,000 550,000				1,000 550,000	2, 9
Total			47, 441, 508	170, 575			49, 833, 456	655, 5
		21	47, 441, 500	110, 313	1,720,340	404, 540	49, 000, 400	000, 0
Research laboratory Largemouth bass	y:		10 220	106	988	317	20, 208	4
Bluegill			19, 220 154, 843	974			156, 437	1, 41
Redear sunfish			15,050		1,001	***	15, 050	-, -
Green sunfish			28, 705	137			15, 050 28, 705	1
Striped bass			61, 575	146		21	61,827	1
White bass White×striped					16	19	16	
White×striped					050	01	252	
Channel catfish			61, 592	815	252 2, 887	1, 786	64, 479	2.60
Channel catfish Blue catfish Black bullhead			01,002	010	2,007	54	3	2,00
Black bullhead			49, 745	199		133	50, 170	3
Flathead catfish.			,			4	4	_
White catfish					390	120	390	1:
Northern pike			8, 375	19		519	8,609	5
Walleye Yellow perch Bigmouth buffalo			6, 160	16			6, 160	1
Yellow perch			900	4	5	50	900	
Bigmouth buffalo			15.004		5	50	15.004	
Other suckers			17, 284 3, 230	49		110	17, 284 3, 259	1
Gars			3, 942	20		72	3, 964	1
Bowfin Carp Fathead minnow	10,000	(e) 1	21, 558	84		1,010	33, 588	1,0
Fathead minnow	10,000	(0)	22, 552	42		1,010	22, 552	
Goldfish			43, 452	118		200	44, 052 1, 350 380, 045	3
Sticklebacks			1,350 380,036	26			1,350	
Miscellaneous			380,036	3, 801		8	380,045	3,8
Rainbow trout	62,096	(e) 14	54, 454	623		2, 347	135, 486	2, 9
Steelhead trout			500				500	
Brown trout	58,040	(e) 9	300	1 19	612	159	58, 952	1
Cutthroat trout	20 000	(e) 4	5, 139 4, 621	69		5, 305 266	12, 382 36, 038	5, 3
Brook trout	30,000	(6) 4	273	4		3	293	U
Other salmonids			210	*	6	5	6	
Fall chinook						0	0	
salmon	23,000	(e) 9	510,032	4,725			533, 032	4, 7
Spring chinook		(- /	,				•	· ·
salmon	2, 400	(f) 1	54,502				56, 902	8
salmon Sockeye salmon_	86, 400 50, 000	(e) 24	22, 830	517			56, 902 109, 230	5-
Coho salmon	50,000	(e) 27	651, 408	35, 196	50		701, 408	35, 2
Atlantic salmon			100	1	50	5	150	
Landlocked Atlan			400	1	5, 900	605	6,300	60
salmon			400	1	0, 900	000	0, 500	- 01
Total	321, 936	89	2, 204, 128	48, 635	43, 924	13, 583	2, 569, 988	62, 3

 $\textbf{Table 4b.--} Fishes \ and \ fish \ eggs \ distributed \ by \ description \ of \ waters \ stocked, \ fiscal \ year \ 1968--- \\ Continued$

Description of	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inches	s or larger	Tota	1
waters and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Reservoir: Largemouth bass Smallmouth bass			3, 487, 830 31, 312	62	***********		3, 487, 830 31, 312	4, 948 62
Bluegill			3, 382, 470 333, 310 15, 000 210, 022	768	108, 363		3, 382, 470 333, 310 15, 000 318, 385	3, 853 768 30 9, 289
White x striped bass Channel catfish			1,136,490	9,124	17, 750 44, 528	1,775 4,694	17, 750 1, 181, 018	1,775 13,818
Channel catfish Northern pike	1,870,592	(e) 64 (f) 109	851, 229	-		,	8, 974, 293	2, 206
Rainbow trout Brown trout Cutthroat trout Brook trout Lake trout	9, 494, 420	(1) 123	213, 290 6, 447, 741 20, 000 256, 590 50, 000 261, 680	56 369	1, 200	356	9,707,718 8,669,052 24,968 510,728 51,200 261,680	422 766, 162 1, 381 32, 112 412 369
Fall chinook salmon Sockeye salmon Landlocked Atlan	1,005,000	(f) 914	144, 840	2,130			1,005,000 144,840	914 2, 130
Landlocked Atlan	ntic				25, 850	2, 238	25, 850	2, 238
Total						670, 025	38, 142, 404	842, 889
Stream: Largemouth bass Smallmouth bass Spotted bass Bluegill Striped bass			409, 270 96, 134 3, 150 68, 000	261 45	4,000		409, 270 96, 134 3, 150 68, 000 4, 000	630 26: 4: 31: 40
Channel catfish. Northern pike Rainbow trout Steelhead trout	100, 000	(f) 2	398, 375 3, 000 497, 644 218, 266	103 14, 363	17,000 20 3,679,387	1, 834 106 1, 217, 787 218, 141	415, 375 103, 020 4, 177, 031 2, 176, 113	3, 512 211 1, 232, 150 227, 00
Rainbow×steel- head trout Brown trout Cutthroat trout_ Brook trout	9, 400	(e) 2	652, 913 86, 243 124, 095	458	3 27, 349	5, 650 145, 440 4, 530 228, 670	60, 900 1, 217, 078 113, 592 869, 471	5, 65: 163, 24: 4, 98: 230, 120
Fall chinook salmon Spring chinook			32, 243, 719	*)		37, 435, 819	311, 02
Spring chinook salmon Winter chinook	1,016,300	(e) 528	3, 444, 913	132, 195	5		4, 461, 213	132, 72
Salmon			16, 176 3, 097, 224 5, 000	2, 38	5		16, 176 3, 097, 224 5, 000	2, 385 114
Coho salmon Atlantic salmon_	$ \begin{cases} 1,750,000 \\ 6,762,235 \end{cases} $	(e) 931 (f) 6, 512	13, 759, 989 14, 188			27, 347 13, 650	22, 885, 941 143, 461	394, 55°
Total			55, 138, 299			1, 863, 555	77, 757, 968	2, 723, 81
Tailwater: Rainbow trout Brown trout			422, 504 146, 600			613, 044 8, 886	2, 132, 086 188, 430	631, 48 10, 80
Total			569, 104	20, 363	1,751,412	621, 930	2, 320, 516	642, 29
Total eggs and fry	18, 447, 345 57, 316, 995							
-	75, 764, 340		140,000,000	1 507 510	10 272 576	4 535 040	243, 376, 569	6 122 12

¹ State, local, or foreign government.

 ${\tt Table 5a.-} \textit{Fishes and fish eggs distributed by hatcheries, fiscal year 1967}$

Region, State, hatchery and	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al .
species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
REGION 1								
CALIFORNIA								
Coleman:								
Rainbow trout Steelhead trout		(e) 72 (e) 11			375, 550 1, 182, 170	$100,020 \\ 174,830$	697, 150 1, 233, 170	100, 09 174, 84
Fall chinook salmon			9, 843, 990	158, 960			9, 843, 990	158, 96
Winter chinook salmon			4,300	60			4, 300	6
IDAHO								
Hagerman: Rainbow trout Steelhead trout Cutthroat trout_			378, 856	33, 263 3, 239		217, 367 4, 589	2, 028, 862 378, 856 25, 343	250, 63 3, 23 4, 58
MONTANA								
Bozeman: Rainbow trout			88,002	3, 404 59		53, 481 112	345, 114	56, 88 17
Arctic grayling Creston:			50, 159				50, 279	
Rainbow trout Cutthroat trout Brook trout			565, 760 135, 334 59, 137	14, 005 8, 007 576	137, 030		779, 594 272, 364 59, 137	60, 49 23, 66 57
Ennis:			,					
Rainbow trout Steelhead trout				23, 465	73,830	8,910	5, 164, 860 73, 830	154, 89 8, 91
Cutthroat trout_ Miles City:	272, 694	(e) 38	143, 609	3, 648			416, 303	3, 68
Largemouth bass Smallmouth bass	3		88, 213 57, 242				88, 213 57, 242	43 88
Bluegill			14,000	22			14,000	2
Channel catfish Northern pike Walleye	11,000	(f) 1	88, 384 3, 600	6			88, 384 14, 600	12
WalleyeFathead minnow Rainbow trout.	881,400	(f) 9	1,750				881, 400 1, 750	
Rainbow trout Lake trout			509, 616 280, 046	2,508	8, 200	727	517, 816 280, 046	3, 23 26
NEVADA								
Lahontan:								
Rainbow trout Cutthroat trout_					11, 822 110, 110	5, 789 11, 574	11, 822 110, 110	5, 78 11, 57
OREGON								
Eagle Creek: Steelhead trout Rainbow×steel-	374, 500	(e) 134	330, 008	15, 913			704, 508	16, 04
head trout Cutthroat trout_			117, 775 24, 500				117, 775 24, 500	12, 11 5
Fall chinook salmon			1, 856, 961	1, 954			1, 856, 961	1, 95
Spring chinook salmon	600, 000		2, 638, 422					69, 70
Coho salmon	626, 000	(e) 413	1, 047, 118	40, 104			1, 673, 118	40, 51
WASHINGTON								
Abernathy: Fall chinook								
salmon Carson:	2, 935, 902	(e) 1,425	1, 203, 113	28, 983			4, 139, 015	30, 40
Rainbow trout Brook trout			40, 044 95, 312	213 184		3, 029	48, 397 95, 312	3, 24 18
Spring chinook salmon Coho salmon			2, 411, 552 1, 904, 590				3, 429, 752 3, 489, 430	75, 89 60, 67
Entiat: Rainbow trout			816, 780	8, 523			1, 053, 230	57, 42
Coho salmon Leavenworth: Cutthroat trout.			299, 855 50, 790				299, 855 50, 790	5, 69 16
Fall chinook salmon			658, 900				658, 900	1,10
Spring chonook salmon			253, 028				253, 028	13, 25
Sockeye salmon. Kokanee	. 1,400		120, 204	2,641			121, 604 86, 260	2, 64 22
	5, 323, 223	3(f) 4,787	7, 994, 546	157 327			13, 317, 769	162, 11

Table 5a.—Fishes and fish eggs distributed by hatcheries, fiscal year 1967—Continued

Species Number Pounds	Region, State, hatchery and	Eggs(e) a	ind fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	.1
Fall chinook	species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Salmon So2, 500(f) 441 10,175,420 57,637 57,637 10,677,920 58,6 50,600 136,500 1,361 16,570,400 32,5 32,3 32,5 32,5 33,5 34,5	Little White Salme	on:							
Coho salmon	salmon	502, 500	(f) 441	10, 175, 420	57, 637			10, 677, 920	58. 03
Rainbow trout.	Coho salmon	{13, 504, 400 465, 500	(e) 8, 637 (f) 437		21, 955	16, 760	1,316		32, 34
Brook trout				397, 986	8, 091	395, 008	47, 171		55, 26
Brook trout	Cutthroat trout.			144, 000	148	30,000	4, 999		4, 9
Chum salmon. 26,040(e) 20, 1,768,018 44,451 3,774,000 2,901 3,774,000 2,901 3,774,000 2,901 3,774,000 2,901 1,768,018 44,451 1,764,058 44,4 princ Creek: Fall chimode (13,744,6776) 8,175, 11,134,174 92,162 31,271,051 105, 2,000 2,000 5,412 1,134,174 92,162 31,271,051 105, 2,000 2,000 5,412 1,134,174 92,162 31,271,051 105, 2,000 2,000 3,000 3,413 1,141,174 92,162 31,271,051 105, 2,000 3,	Fall chinook			40,000	160			40,000	1
Coho salmon				2, 022, 947				2, 022, 947	14, 4
Fall chinook 13,744, 877(e) 8,175 11,134,174 92,162 31,271,051 105,75	Coho salmon	26, 040	(e) 20						2, 9 44, 4
Coho salmon	Fall chinook	13, 744, 877	(e) 8, 175	11 194 174	00 160			21 071 051	105 5
	salmon	6, 392, 000	(f) 5, 412	11, 104, 174					
Spring chinook 299,000 7,610 299,000 7	Coho salmon	844, 031	(e) 563					844, 031	
Salmon									
Coho salmon. 915,018(f) 757 3,002,940 122,957 3,917,958 123, '(inthrop: Rainbow trout 3,958,255(e) 600 613,466 7,857 364,671 64,973 4,936,932 73, 1870 100 1 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1				299, 000	7,610			299, 000	7.6
Sinthrop: Rainbow trout. 3,958,255(e) 600 613,466 7,857 364,671 64,973 4,936,392 73, 100 1452 1,369 201,482 1,369 201,482 1,369 201,482 1,369 201,482 1,369 201,482 1,369 201,482 1,369 201,482 1,369 201,482 1,369 201,482 1,369 201,482 1,369 201,482 1,369 201,482 1,369 201,481 2,369 201,481 2,369 201,481 2,369 201,481 2,369 201,481 2,369 201,481 2,369 201,482 2,373 201,613 2,369 2,313 2,368 2,369 2,313 2,368 2,369 3,369 2,369 3,369 2,369 3,369	Coho salmon	915, 018	(f) 757					3, 917, 958	123,
Coho salmon	vinthrop:			019 400	7 0 5 5	264.671	C4 070	4 026 200	70
Coho salmon					7,857	364, 671	04, 9/3	4, 936, 392 201 482	
Region 1 total 58, 561, 081 34, 951 72, 357, 126 1, 155, 725 4, 581, 273 940, 643 135, 499, 480 2, 131, ess transfers.					28, 603			1, 986, 026	
### Stransfers									
REGION 2 ARIZONA chesay: Rainbow trout.	Region 1 total_ ess transfers	. 58, 561, 081 -25, 306, 930	34,951 $-12,157$						
REGION 2 ARIZONA chesay: Rainbow trout.	Distribution	{19, 748, 557 13, 505, 594	(e) 9,687 (f) 13,107	71, 823, 982	1, 144, 574	4, 506, 849	930, 027	109, 584, 982	2, 097,
Millams Creek: Rainbow trout	lchesay:			210 050	1 265	193 675	120 072	803 525	130
Brook trout	Villiams Creek:								
Rainbow trout	Brook trout			2, 160, 555 96, 900			117, 510		
Pelta:				7,890	444	549, 466	154, 149	557, 356	154,
Rainbow trout	COLORADO								
Rainbow trout						158, 710	57, 980	158,710	57,
Bluegil	eadville:						108, 765	1, 403, 683	137,
Argemouth bass 379, 305 579 379, 305 379, 30									
Smallmouth bass				270 205	570			379 305	
Bluegill	Smallmouth bass.,	S		3, 300	Et			3, 300	
Northern pike	Dlyogill			85 410	145			85, 410	
Northern pike	Channel catfish.	430,000	(f) 46	807, 660	1, 282	30, 310	1,605		
artington: Largemouth bass. 141, 161 1, 265 1, 333 1, 064, 555 1, Bluegill 1, 064, 555 1, 333 1, 064, 555 1, Channel catfish 723, 508 1, 714 10, 609 4, 445 734, 117 6, Rainbow trout 5, 400 1, 800 5, 400 1, NEW MEXICO Exter: Largemouth bass 175, 000(f) 10 568, 030 966 98, 178 499 98, 178 White bass. 135 27 135 Channel catfish 397, 425 1, 830 117, 650 2, 064 515, 075 3, lescalero: Rainbow trout 895, 911 8, 236 273, 747 72, 201 1, 169, 658 80, anta Rosa: 431, 640 612 200 30 431, 840 Smallmouth bass. 3, 300 55 3, 300 Smallmouth bass. 3, 300 55 3, 300 Bluegill 118, 570 244 118, 570 Channel catfish 118, 570 244 118, 570 Channel catfish 118, 570 244 1, 185, 70 122 135, 114 1,	Northern pike	. 5,894,000 2,650,000	(f) 192						
Largemouth bass 141, 161 1, 265 141, 161 1, 964, 555 1, 33 1, 064, 555 1, 33 1, 064, 555 1, 33 1, 064, 555 1, 33 1, 064, 555 1, 33 1, 064, 555 1, 33 1, 064, 555 1, 33 1, 1064, 555 1, 33 1, 174 10, 609 4, 445 734, 117 6, 81 6, 81 1, 80 5, 400 1, 80 5, 400 1, 80 5, 400 1, 80 5, 400 1, 80 5, 400 1, 80 5, 400 1, 80 8, 117 6, 80 8, 178 80 8, 178 80 8, 178 80 8, 178 80 1, 81 8, 178 1, 81 8, 178 1, 81 80 1, 81 8, 178 1, 81	arlington:	. 4,000,000	(1) 29					=, 500, 000	
Channel catfish. 723,508 1,714 10,609 4,445 734,117 6, Rainbow trout. 5,400 1,800 5,400 1, NEW MEXICO Largemouth bass 175,000(f) 10 568,030 966 743,030 98,178 White bass 175,000(f) 10 568,030 117,650 2,064 515,075 3, Is a second of the	Largemouth bass	5		141, 161	1, 265				
Rainbow trout 5,400 1,800 5,400 1,800 1,800 NEW MEXICO Dexter: Largemouth bass 175,000(f) 10 568,030 966 98,178 499 98,178 White bass 135 27 135 Channel catfish 397,425 1,830 117,650 2,064 515,075 3,185 (lescalero: 895,911 8,236 273,747 72,201 1,169,658 80, anta Rosa: 431,640 612 200 30 431,840 Smallmouth bass 3,300 55 3,300 Smallmouth bass 3,300 55 3,300 Smallmouth bass 3,300 55 1,853 79 122 135,114 1, Channel catfish 118,570 Channel catfish 118,570 125 11	Bluegill			1, 064, 555	1, 333	10 600	A AAE		
NEW MEXICO Contact Co	Channel catfish.			723, 508	1, 714	5 400	1, 800		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						0, 100	2,000	5, 200	-,
Samalmouth bass			(6)	E00 000	000			7/2 020	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
Channel catfish. 397, 425 1, 830 117, 650 2, 064 515, 075 3, 185, 075 3, 185, 075 3, 185, 075 3, 185, 075 3, 185, 075 3, 185, 075 3, 185, 075 3, 185, 075 431, 640 612 200 30 431, 840 80, 075, 075 3, 300 55 3, 300 3, 300 55 3, 300 3, 300 50, 075 3, 300 80, 075, 075 3, 300 60, 075, 075 3, 300 80, 075, 075 3, 300 60, 075, 075, 075 3, 300 80, 075, 075, 075 3, 300 80, 075, 075, 075, 075 3, 300 80, 075, 075, 075, 075, 075, 075, 075, 07				98, 178	448		27		
Iescalero: 895, 911 8, 236 273, 747 72, 201 1, 169, 658 80, anta Rosa: Largemouth bass 431, 640 612 200 30 431, 840 Smallmouth bass 3, 300 55 3, 300 Bluegill 118, 570 244 118, 570 Channel catfish 135, 035 1, 653 79 122 135, 114 1,	Channel catfish			397. 425	1, 830				3,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	fescalero:								
				895, 911	8, 236	273, 747	72, 201	1, 169, 658	80,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				491 640	614	900	30	431, 840	
Channel catfish 135, 035 1, 653 79 122 135, 114 1,	Smallmouth bas	S		3, 300				3, 300	
Channel catfish 135, 035 1, 653 79 122 135, 114 1,	Bluegill			118, 570	244				
Rainbow trout	Channel catfish.			135, 035	1,65				
	Rainbow trout_			7, 760	97	750	15	8, 510	

Table 5a.—Fishes and fish eggs distributed by hatcheries, fiscal year 1967—Continued

Region, State, hatchery and	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
OKLAHOMA								
Tishomingo Largemouth bass Bluegill. Redear sunfish. Channel catfish. Northern pike			1, 351, 520 242, 261 233, 010 955, 590 3, 000	740 10, 801	700		1, 352, 220 242, 261 233, 010 955, 590 3, 000	1, 721 679 740 10, 801
Austin: Largemouth bass Redear sunfish_ Channel catfish_			1, 282, 705 660, 550 1, 064, 775		10, 873		1, 282, 705 660, 550 1, 080, 648	1, 190 1, 294 17, 861
Fort Worth: Largemouth bass Bluegill Channel catfish. Inks Dam:			1, 832, 760 188, 640 709, 248	1, 924 454 7, 780			1, 832, 822 188, 640 730, 990	2, 159 454 12, 381
Largemouth bass Bluegill Redear sunfish			447, 200 31, 600 96, 990	102		87 1, 959	447, 230 31, 600 96, 990	337 216 102
Channel catfish. Flathead catfish. Uvalde: Largemouth bass	3		558, 946	550	105	324	453, 762 105 558, 999	5, 980 324 656
Redear sunfish_ Channel catfish_ UTAH			228, 295 266, 974	1, 090 1, 331		930	228, 295 295, 274	1, 090 2, 261
Springville: Largemouth bass Bluegill Channel catfish_ Rainbow trout Brook trout			25, 210 -777 1, 000 483, 030 2, 000	204 20 5 7, 069 66	50 243 201, 159	42 36 61 78,461	25, 290 827 1, 243 684, 189 2, 000	246 56 66 85, 530
WYOMING								
Jackson: Cutthroat trout Lake trout Saratoga:			981, 925 55, 424	5, 337 334		35, 258 2, 331	1, 262, 359 74, 106	40, 595 2, 665
Rainbow trout Golden trout Brook trout Dolly Varden						9, 391 407 111	4, 268, 312 6, 000 2, 033 1, 000	12, 405 407 111
Region 2 total_ Less transfers	12, 996, 545 -4, 925, 625	989 -811	21, 778, 077 -5, 219, 756	126, 048 -22, 466	3, 331, 025	788, 651 -15, 193	38, 105, 647 -10, 204, 015	915, 688 -38, 470
Distribution	$ \begin{cases} -123,080 \\ 8,194,000 \end{cases} $	(e) -31 (f) 209	16, 558, 321	103, 582	3, 272, 391	773, 458	27, 901, 632	877, 218
REGION 3								
IOWA								
Fairport: Largemouth bass Smallmouth bass			312, 046	1,490	58	58	312, 046 58	1, 490 58
Bluegill Channel catfish_			173, 781 281, 451	290 1, 619		56	173, 781 281, 563	290 1,675
Guttenberg: Largemouth bass Smallmouth bass Spotted bass	252, 600	(f) 34	639, 064	1, 108	4	399 5	892, 036 4	1, 541
Warmouth Bluegill Black crappie White crappie			3 3 44, 779 12, 000 24	2 1 907 200 1	$10,041 \\ 3,115$	5 1 3,009 1,032 555	18 7 54, 820 15, 115 1, 764	7 2 3, 916 1, 232 556
White perch Yellow bass White bass			2,600	1 50 74	12	3 1 97	15 2,600 4 2,942	4 50 1 171
Channel catfish. Brown bullhead. Yellow bullhead. Blue catfish			16, 240 3, 769	136 12	4 15	111 2 5	16, 370 4 3, 784	247 2 17
Black bullhead Flathead catfish.			37, 053	147	3 396 21	7 159 35	37, 449 21	7 306 35

Table 5a.—Fishes and fish eggs distributed by hatcheries, fiscal year 1967—Continued

Region, State, hatchery and	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Northern pike					112 54	278 87	112 57	27 8
Walleye Yellow perch Sauger			15	1	3	2	18	
Sauger			2 450		59 29	55 61	59 2, 479	5 6
Bigmouth buffal Other suckers			2, 100		145	147	145	14
Lamprey Sturgeons					10 21	3 38	10 21	3
Gars Bowfin			12	1	98	160	110	16
Herring					35 2	131	35 2	13
Moonoves					37	17	37	1
Carp Goldfish Other minnows Freshwater drum			5, 960 4	14	219 8	437 4	6, 179 12	48
Other minnows.	20,000	(f) 1	30	4			20, 030	
Miscellaneous					21 4	16 9	21 4	
Rainbow trout Brown trout					700	43 6	700 6	
Manchester:					0	U		
Miscellaneous	2 475 084	(0) 646	206 585	4, 864	48, 352	22, 980	2, 820, 021	28, 4
Rainbow trout Brown trout	138, 000	(e) 26	199, 500	6, 219		10, 154	356, 614	16, 3
MICHIGAN								
ordan River:								
Lake trout	928,600	(e) 299	2, 727, 381	3,943	2, 972, 862	160, 866	6, 628, 843	165, 1
Hiawatha Forest: Lake trout					225, 518	12,096	225, 518	12, 0
Pendills Creek: Lake trout						27, 342	791, 235	27, 3
MINNESOTA					,	,		
Tam Tam Jama								
Largemouth bass	3		277, 673	1,069			277, 673	1,0
BluegillBlack bullhead			439, 006 2, 660	70	592	234	439, 598 2, 660	8
Largemouth bass Bluegill Black bullhead_ Northern pike Muskellunge	210,000	(f) 7			007	205	210, 000 237	3
Muskellunge Walleye	6, 783, 000	o(f) 63	1,064,505	361	231	320	7, 847, 505	4:
MISSOURI								
Neosho:								
Largemouth bass			14,730 40,300	297	128		14, 858 40, 300	4
Bluegill Channel catfish.			5,000	40			5,000	
Rainbow trout			64, 500	1,419	139, 905	44,818	204, 405	46, 2
NEBRASKA								
Crawford: Largemouth bass	3		13, 447				13, 447	2
Bluegill			5, 200 960				5, 200 960	
Channel catfish_ Rainbow trout			311,071	5, 337	21, 556 17, 630	4, 131		9, 4
Brown trout			59, 110	967	17,630	4, 303	76, 740	5, 2
NORTH DAKOTA								
Garrison Dam: Largemouth bas			49, 900	270)		49,900	2
Smallmouth bass	3		16, 990	138	3		16, 990	
Bluegill Channel catfish_			49, 900 5, 450				49, 900 5, 450	
Northern pike Rainbow trout	2, 569, 887	7(f) 83	5, 450 1, 341, 267	3,878			3, 911, 154	
Rainbow trout Brown trout			1, 072, 523 3, 000	31, 118 125	47, 003	3, 100	3,000	
Valley City:							172, 840	3
Largemouth bass Smallmouth bass	124,000 12,000			20		175	15, 696	1
Bluegill			31,650	47			31, 650 18, 700	
Channel catfish. Northern pike	1,500.000)(e) 51	18, 700 470, 810		2		1, 970, 810	1, 2
Northern pike Muskellunge			237, 693		150	210	150 237, 693	2 2
Walleye			201, 090	404			20., 500	_
оню Hebron:								
Largemouth bas	S		1, 725, 775	2, 133	800	100	1,725,775	2, 1 1, 5
Bluegill Redear sunfish			1, 548, 770 1, 022, 500	707	7		1, 549, 570 1, 022, 500	7
Cilicai Summilla.			169, 045				169, 045	1, 1

 ${\bf T_{ABLE}}~{\bf 5a.} - Fishes~and~fish~eggs~distributed~by~hatcheries,~fiscal~year~1967--Continued$

Region, State, hatchery and species	Eggs(e) and fry(f)		Fingerlings		Fish 6 inches or larger		Total	
	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Senecaville: Largemouth bass Smallmouth bass Bluegill Channel catfish Flathead catfish Rainbow trout	5, 000	(f) 1	128, 627 102, 700 243, 300 636, 955 48, 955	121 138 3, 083 162		360 15 4,627	128, 627 107, 705 243, 300 637, 075 48, 956 16, 300	257 132 138 3, 443 177 4, 627
SOUTH DAKOTA								
Gavins Point: Largemouth bass Bluegill Channel catfish_ Northern pike Walleye McNenny:	5, 250, 000	o(f) 200	946, 015 260, 005 130, 580 817, 500	278 179			946, 015 260, 005 130, 580 5, 250, 000 817, 500	1, 295 278 179 200 517
Rainbow trout Brown trout			1, 554, 086 143, 364	35, 434 2, 710		52, 312 17, 058	1, 735, 680 193, 899	87, 746 19, 768
WISCONSIN								
Genoa: Largemouth bass Bluegill	S		896, 720 2, 710				896, 720 2, 710 15	603
Bluegill Green sunfish Channel catfish. Black bullhead Flathead catfish. Northern pike					100	13 25 8	50 100 2 2, 637, 000	1; 2; 7;
Northern pike Walleye Yellow perch Carp	3, 170, 000 305, 000 15, 000	(f) 126 (f) 4 (e) 1	1, 200			150	_ 15,000	13 15
Lake Mills: Largemouth bass Bluegill	3		413, 145 91, 411 17, 381	61			413, 323 91, 411 17, 381	6 3
Northern pike Yellow perch Other suckers Gars			20, 417 11, 882		12	<u>1</u>	12 20, 417 11, 882 11	3 2
Carp			10, 538 22, 145 3, 275 240	50 11	210		11, 038 22, 355 3, 275 45, 237	35 19 1 8, 05
Region 3 total_ Less transfers	26, 395, 171 -2, 729, 822	1, 643 2 -372	21, 375, 297 -5, 104, 939	119, 985 -12, 856	4, 597, 590 -16, 726	381,174 $-2,843$	52, 368, 058 -7, 851, 487	502, 80 -16, 07
Distribution	5, 496, 865 18, 168, 48	2(e) 777\ 7(f) 494\	16, 270, 358	107, 129	4, 580, 864	378, 331	44, 516, 571	486, 73
REGION 4								
ALABAMA								
Carbon Hill: Largemouth bass Bluegill Redear sunfish Channel catfish			345, 988 1, 066, 564 447, 095 154, 070	950 501		31	345, 988 1, 067, 314 447, 595 154, 070	31 98 53 2, 09
Warmouth	S		318, 680		9,978	2	328, 658 8	2, 47
Bluegill Redear sunfish_ Green sunfish			2, 028, 727 1, 042, 535 11, 000	1, 794 23	350	23	2, 028, 777 1, 042, 885 11, 000	4, 35 1, 81 2
Channel catfish White catfish Bigmouth buffal	0		552, 456 1, 080 26, 355	850)		554, 506 1, 080 26, 355	11, 29 85
Other suckers Gars Bowfin			2, 500		. 1	$\frac{2}{2}$	2, 500 1 20	
Carp Fathead minnow Goldfish Miscellaneous	v		10, 400 400 6, 750 17, 500	29			10, 400 400 6, 750 17, 512	2: 2: 5'

Table 5a.—Fishes and fish eggs distributed by hatcheries, fiscal year 1967—Continued

Region, State, hatchery and -	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	1
	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
ARKANSAS								
Corning: Largemouth bass_BluegillRedear sunfish			142, 517 1, 205, 710 279, 935	3,887			142, 517 1, 205, 710 279, 935	3, 88° 84°
Channel catfish	$$ $\begin{cases} 25,000 \\ 75,000 \end{cases}$	(e) 2 (f) 5		2,897			359, 765	2, 90
Greers Ferry: Rainbow trout Mammoth Spring:			536, 236	11, 363	28, 500	11,755	564, 736	23, 11
Largemouth bass Smallmouth bass Bluegill Redear sunfish Channel catfish Vorfork:			239, 334 81, 000 1, 031, 040 442, 170 174, 493	73 1, 165	37, 420		273, 334 81, 000 1, 031, 040 442, 170 211, 913	21 7 1, 16 73 3, 17
Rainbow trout			180, 446	1,362	1, 299, 309	420, 759	1, 479, 755	422, 12
FLORIDA								
Welaka: Largemouth bass_ Bluegill Redear sunfish Black crappie Channel catfish Livebearers			640, 821 2, 492, 150 805, 970 51, 000 229, 465 4, 000	2, 176 738 165 3, 832			640, 821 2, 492, 150 805, 970 51, 000 229, 465 4, 000	1,700 2,174 733 166 3,83
GEORGIA								
Chattahoochee Fores Rainbow trout Brown trout Brook trout Cohutta:			178, 755 21, 320 21, 800	4, 702 533 484	64, 725	74, 461 10, 775 18, 373	423, 993 86, 045 71, 795	79, 16 11, 30 18, 85
Largemouth bass			331, 235 1, 138, 732 500, 566 739, 305	1, 953 650			331, 235 1, 138, 732 500, 566 739, 305	40 1, 95 65 8, 85
Largemouth bass_Bluegill_Redear sunfish_Channel catfish_White catfish_Warm Springs:			268, 295 1, 850, 055 792, 825 495, 397 18, 000	2, 263 731 3, 851			268, 295 1, 850, 055 792, 825 495, 397 18, 000	59 2, 26 73 3, 85
Largemouth bass_Bluegill_Redear sunfish_Channel catfish_Goldfish_			294, 760 1, 029, 095 437, 275 154, 505 3, 996	978 497 1, 566			294, 760 1, 029, 095 437, 275 154, 505 3, 996	20 97 49 1, 56
KENTUCKY								
Frankfort: Largemouth bass_Bluegill Redear sunfish Channel catfish Miscellaneous	{40, 000 {24, 000	(e) 5 (f) 3	219, 052 1, 497, 949 343, 925 229, 608 13, 000	1, 451 454 3, 964			219, 052 1, 497, 949 343, 925 293, 608 13, 000	750 1, 450 459 3, 972
LOUISIANA								
Natchitoches: Largemouth bass Bluegill Redear sunfish Channel catfish			331, 950 1, 117, 731 476, 270 311, 673	1, 561 703			331, 950 1, 117, 731 476, 270 311, 673	624 1, 561 703 2, 757
MISSISSIPPI								
Lyman: Largemouth bass Bluegill Redear sunfish Channel catfish			878, 830 2, 608, 915 1, 097, 920 328, 715	4,713	28		1, 078, 830 2, 608, 915 1, 097, 920 328, 743	991 4, 713 1, 831 4, 818
Meridian: Largemouth bass_ Bluegill Redear sunfish Channel catfish			334, 543 1, 645, 475 702, 625 540, 651	330 1,476 690 4,109	152 466	52 145 212	334, 543 1, 645, 627 703, 091 540, 701	330 1, 528 838 4, 321

 ${\tt Table 5a.-} Fishes \ and \ fish \ eggs \ distributed \ by \ hatcheries, \ fiscal \ year \ 1967--- Continued$

	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	es or larger	Tota	al
hatchery and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Tupelo:								
Largemouth bas	S		493, 850				493, 850	49
Bluegill			1, 392, 890				1, 392, 890	1,700
Redear sunfish. Channel catfish.			489, 810 759, 835				489, 810 759, 8 3 5	554 8, 34 4
NORTH CAROLINA								
Edenton:								
Largemouth bas	S		250, 678	275			250, 748	44
Bluegill			711, 780 359, 140				711, 780	74
Redear sunfish Striped bass			70, 750	112	2, 150	144	359, 140 72, 900	44: 25
Whitexstriped			10,100	112	2,100		12,000	
bass			22, 500	56		238	27, 250	29
Channel catfish. McKinney Lake:	*		104, 825	1,394	123	716	104, 948	2, 110
Largemouth bass	S		297, 790	387			297, 790	38
Bluegill			1, 491, 800	1,474			1, 491, 800	1,474
Redear sunfish_			593, 250		150 745	0.200	593, 250	614
Channel catfish_ Pisgah Forest:			132, 783	1,681	156, 745	8, 306	289, 528	9, 98
Rainbow trout			34, 938	1,574	282,651	67, 218	317, 589	68, 792
Brown trout			96, 362	385		15, 464	168, 239	15, 849
Brook trout	. 150,000	(e) 4	3,850	459	270, 735	60, 626	424, 585	61, 089
SOUTH CAROLINA								
Cheraw:								
Largemouth bass Bluegill	S		440, 837	620	165		441,002 1,506,112	848 1,86
Redear sunfish			1, 506, 112 837, 078	922			837, 078	92
Channel catfish.			837, 078 232, 125	2, 257			232, 210	2, 46
Orangeburg:	_			0.40			005 000	0.44
Largemouth base Bluegill	S		205, 923 1, 254, 752	1 692			205, 923 1, 254, 752	245 1, 695
Redear sunfish.			516, 822	752			516, 822	75
Other sunfishes.			90, 560	97			90, 560	97
Channel catfish_ Walhalla:			253, 940	3, 114			253, 940	3, 114
Rainbow trout	1,464,565	(e) 283	87, 071	3, 527	252, 453	63, 755	1,804,089	67, 56
Brown trout	160, 800	(e) 13	115, 963	1, 295	117, 936	21,617	394, 699	22, 92
Brook trout	. 622, 233	(e) 111			107, 866	28, 623	730, 099	28, 73
TENNESSEE								
Dale Hollow:			EOO 604	0.005	202 271	25 151	702 555	44 074
Rainbow trout Erwin:			500, 684	8, 925		35, 151	793, 555	44,076
Rainbow trout			488, 445	14, 375	222, 030	65, 068	710, 475	79, 443
VIRGINIA								
VIRGINIA Harrison Lake:								
Harrison Lake: Largemouth bas	S		526, 700	588			526, 834	923
Harrison Lake: Largemouth bass Bluegill			907, 317	970			907, 317	970
Harrison Lake: Largemouth base Bluegill Redear sunfish			907, 317 303, 800	970 280			907, 317 303, 800	923 970 280 33
Harrison Lake: Largemouth bas: Bluegill Redear sunfish_ Striped bass White×striped			907, 317 303, 800 23, 750	970 280 35			907, 317 303, 800 23, 750	970 280 38
Harrison Lake: Largemouth bass Bluegill			907, 317 303, 800 23, 750 22, 300	970 280 35			907, 317 303, 800 23, 750 22, 300	970 280 35
Harrison Lake: Largemouth bas: Bluegill			907, 317 303, 800 23, 750	970 280 35			907, 317 303, 800 23, 750	970 280 38
Harrison Lake: Largemouth bas: Bluegill Redear sunfish Striped bass White\textriped bass Channel catfish. Paint Bank: Rainbow trout	2, 934, 000		907, 317 303, 800 23, 750 22, 300 577, 190 12, 375	970 280 35 56 3, 924 1, 639	265, 013	104, 646	907, 317 303, 800 23, 750 22, 300 577, 190 3, 211, 388	970 280 33 56 3, 924
Harrison Lake: Largemouth bas: Bluegill Redear sunfish Striped bass White/striped bass Channel catfish. Paint Bank: Rainbow trout Brown trout	2, 934, 000	(e) 445	907, 317 303, 800 23, 750 22, 300 577, 190 12, 375 51, 848	970 280 35 56 3, 924 1, 639 1, 945	265, 013 59, 185	104, 646	907, 317 303, 800 23, 750 22, 300 577, 190 3, 211, 388 111, 033	970 280 38 56 3, 924 106, 730 15, 851
Harrison Lake: Largemouth bas: Bluegill Redear sunfish. Striped bass White\striped bass Channel caffish. Paint Bank: Rainbow trout Brown trout Brok trout	2, 934, 000	(e) 445	907, 317 303, 800 23, 750 22, 300 577, 190 12, 375	970 280 35 56 3, 924 1, 639	265, 013	104, 646	907, 317 303, 800 23, 750 22, 300 577, 190 3, 211, 388	970 280 33 56 3, 924
Harrison Lake: Largemouth bas: Bluegill Redear sunfish Striped bass White/striped bass Channel catfish. Paint Bank: Rainbow trout Brown trout	2, 934, 000	(e) 445 (e) 127	907, 317 303, 800 23, 750 22, 300 577, 190 12, 375 51, 848	970 280 35 56 3, 924 1, 639 1, 945	265, 013 59, 185	104, 646	907, 317 303, 800 23, 750 22, 300 577, 190 3, 211, 388 111, 033	970 280 38 56 3, 924 106, 730 15, 851
Harrison Lake: Largemouth bas: Bluegill Redear sunfish Striped bass White/Kstriped bass Paint Bank: Rainbow trout Brook trout Brook trout Wytheville: Rainbow trout	2, 934, 000 832, 000 3, 584, 385 10, 145, 983	(e) 445 (e) 127 (e) 543 1,566	907, 317 303, 800 23, 750 22, 300 577, 190 12, 375 51, 848 75 228, 100 52, 273, 498	970 280 35 56 3, 924 1, 639 1, 945 2 4, 252 189, 740	265, 013 59, 185 77, 519 132, 668 4, 056, 628	104, 646 13, 906 24, 808 87, 688 1, 138, 764	907, 317 303, 800 23, 750 22, 300 577, 190 3, 211, 388 111, 033 909, 594 3, 945, 153 66, 476, 109	970 286 38 56 3, 924 106, 730 15, 851 24, 937 92, 483 1, 330, 070
Harrison Lake: Largemouth bas: Bluegill. Redear sunfish. Striped bass. White\Striped bass. Channel catfish. Paint Bank: Rainbow trout. Brown trout. Brok frout. Wytheville: Rainbow trout.	2, 934, 000 832, 000 3, 584, 385 10, 145, 983 -8, 303, 096	(e) 445 (e) 127 (e) 543 1,566 -1,256	907, 317 303, 800 23, 750 22, 300 577, 190 12, 375 51, 848 75 228, 100	970 280 35 56 3, 924 1, 639 1, 945 2 4, 252	265, 013 59, 185 77, 519 132, 668 4, 056, 628	104, 646 13, 906 24, 808 87, 688	907, 317 303, 800 23, 750 22, 300 577, 190 3, 211, 388 111, 033 909, 594 3, 945, 153	970 286 34 56 3, 924 106, 730 15, 851 24, 937 92, 483

Table 5a.—Fishes and fish eggs distributed by hatcheries, fiscal year 1967—Continued

Region, State, hatchery and	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
REGION 5								
MAINE								
Craig Brook: Brook trout			12, 763	256	7,956	973	20, 719	1, 22
Brook troutAtlantic salmon_					168, 351	18, 695	168, 351	18, 69
Landlocked Atla salmon					10,850	1,944	10, 850	1, 9
					10,000	1,011	10, 600	1, 5
MASSACHUSETTS								
North Attleboro: Largemouth base	3		37, 935	73			37, 935	
Smallmouth bass	3		144, 201	114			144, 201	1
Other minnows			86, 750 5, 575	47			86, 750	
Rainbow trout					97, 160	25, 382	5, 575 97, 160	25, 3
Brown trout Brook trout			425 126, 240	28 3, 138	14, 900	3, 036	15, 325	3, 0
Dioox tiout			120, 240	0, 100	44, 964	10,776	171, 204	13, 9
NEW HAMPSHIRE								
Berlin: Rainbow trout			280, 000	1,871	107, 778	26, 662	387, 778	28, 5
Brook trout			146, 987	1,487		50, 863	437, 262	52, 3
Vashua: Rainbow trout			153, 731	316	56, 117	14, 134	209, 848	14, 4
Brown trout			75	3	66, 950	13, 710	67, 025	13, 7
Brook trout			24, 700	1,090	107, 649	28, 945	132, 349	30, 0
NEW YORK								
Cortland:	49 110	(a)	70 OFF	010	10.000	1.050	107 440	0. 100
Rainbow trout Brown trout		(e) 6 (e) 277	73, 955 76, 288	918 692		1,853 6,705	127, 443 1, 700, 566	$\frac{2}{7}, \frac{7}{6}$
Brook trout			198, 040	3, 486		928	226, 303	4, 41
PENNSYLVANIA								
amar:			450.040					
Largemouth bass Bluegill			170, 040 192, 002	149	116	53	170, 040 192, 118	2
Walleye Fathead minnow	3,000,000	(f) 24					3.000.000	:
Rainbow trout			27, 000 500	18 70	380, 893	107, 773	27, 000 381 303	107, 8
Brown trout			218, 684	1, 307	136, 556	28,829	27, 000 381, 393 355, 240	30, 13
Brook trout			15, 500	176	144, 383	31, 034	159, 883	31, 21
VERMONT								
Pittsford: Rainbow trout			96 005	1 710	145 107	02 020	171 000	04.01
Brown trout				1,712	145, 187 28, 478	23, 238 3, 517	171, 992 28, 478	24, 95 3, 51
Brook trout			76, 803	5, 822	202, 465	37, 594	279, 268	43, 41
WEST VIRGINIA								
owden: Largemouth bass			28, 847	94			28, 847	2
Bluegill			175	1			175	
Rainbow trout Brown trout			10, 450 500	286 39	254, 399 78, 532	106, 012 20, 609	1, 146, 849 79, 032	106, 44 20, 64
Brook trout			180	4	92, 465	32, 496	92, 645	32, 50
eetown: Largemouth bass			5, 964	97	9	9	5, 973	10
Smallmouth bass			35,000	57			35,000	į.
BluegillChannel catfish			11,655	18	48	44	11, 703	ϵ
Rainbow trout			43, 918	692	100, 786	27, 030	144,704	27, 72
Brown trout Brook trout			14,614	207	28, 065	8, 243	14, 614	8 68
hite Sulphur Spr	ings:		20, 111	442	48, 005	0, 243	48, 176	8, 68
Largemouth bass			11, 309 16, 645	43 64			11, 309 16, 645	6

TABLE 5a.-- Fishes and fish eggs distributed by hatcheries, fiscal year 1967--- Continued

Region, State,	Eggs(e) a	Eggs(e) and fry(f)		Fingerlings		Fish 6 inches or larger		1
hatchery and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Brown trout Brook trout			59, 220	240	1, 571 47, 124	413 22, 403	1, 571 106, 344	413 22, 643
Region 5 total_ Less transfers		456 -386	2,357,397 $-186,302$	25,337 $-1,272$		675, 444 -549	10,614,308 $-2,556,849$	701, 237 $-2, 207$
Distribution	$\left\{\begin{matrix} 172,797 \\ 3,000,000 \end{matrix}\right.$	(e) 46 (f) 24	2, 171, 095	24, 065	2, 713, 567	674, 895	8, 057, 459	699, 030
ALL REGIONS								
Grand total Less transfers			170, 141, 395 -17, 696, 479	1,616,835 $-72,108$		$3,924,676 \\ -44,720$	303, 063, 602 -61, 577, 086	5, 581, 116 -131, 810
Distribution	{27, 104, 023 42, 902, 081	(e) 10, 784 (f) 13, 839	152, 444, 916	1, 544, 727	19, 035, 496	3, 879, 956	241, 486, 516	5, 449, 306

Table 5b.—Fishes and fish eggs distributed by hatcheries, fiscal year 1968

Region, State,	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
hatchery and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
REGION 1								
CALIFORNIA								
Coleman: Rainbow trout Steelhead trout			126,076	181	468, 003 1, 443, 000	149, 002 197, 105	594, 079 1, 443, 000	149, 18 197, 10
Fall chinook salmon	18,000	(e) 6	8, 451, 560	125, 206			8, 469, 560	125, 21
Winter chinook salmon			16,176	116			16, 176	11
IDAHO								
Hagerman: Channel catfish. Rainbow trout. Cutthroat trout.			100, 000 1, 193, 813	121 26, 598	888, 864 1, 025	272, 956 800	100, 000 2, 082, 677 1, 025	299, 55 80
MONTANA								
Bozeman: Rainbow trout Arctic grayling			86, 338	4, 719	163, 208 4, 538		249, 546 4, 538	51, 43 33
Creston: Rainbow trout Cutthroat trout_			346, 176	16, 305	151, 439	34, 400	-151, 439 346, 176	34, 40 16, 30
Ennis: Rainbow trout Stoolbood trout	3, 822, 830	(e) 583	348, 313	10,179	650, 998 94, 343		4, 822, 141 94, 343	236, 48 10, 93
Steelhead trout_ Cutthroat trout_ Arctic grayling_	518, 751	(e) 90	9, 354	230	493 7, 690	711 1, 135	528, 598 7, 690	1, 03 1, 13
Miles City: Largemouth bass Smallmouth bass Bluegill Channel catfish.			33, 468 46, 638 45, 892 103, 240	43	64		33, 532 46, 638 45, 892 103, 240	14 25 4 12
Northern pike Walleye Fathead minnow	662,000	(f) 19	7,600	5			669, 600 1, 845, 428	2:
Fathead minnow Rainbow trout Brook trout Lake trout			68, 500 131, 510 84, 040 261, 680	65 352 220 369	23, 021	2,676	68, 500 154, 531 84, 040 261, 680	3, 02 220 36
NEVADA								
Lahontan: Rainbow trout					112, 257	30, 256	112, 257	30, 25

Table 5b.—Fishes and fish eggs distributed by hatcheries, fiscal year 1968—Continued

Region, State,	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	.1
hatchery and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
OREGON								
Eagle Creek:	50,0000	'a\ 11	218, 766	8, 817	52,034	4,143	320,800	12, 971
Steelhead trout Rainbow×steel-				,				
head trout Fall chinook	27, 400 ((e) 6.			51, 500	5, 650	78, 900	5, 656
salmon			1, 813, 800	3, 725			1, 813, 800	3,725
Spring chinook salmon Coho salmon	259,000 (4,956,900 (1, 436, 900 2, 062, 000	46, 060 70, 030			1, 695, 900 7, 018, 900	46, 229 73, 344
WASHINGTON								
Abernathy:								
Fall chinook salmon	186 800/	(e) 155	1, 413, 447	21 277	,		1,600,247	21, 432
Carson:								
Rainbow trout Steelhead trout Cutthroat trout	510,000	(e) 130	26, 905	169		3,157	36, 783 510, 000	3, 326 130
Cutthroat trout Brook trout			26, 600 14, 935	19			26, 600 14, 935	19 103
Spring chinook								
salmon Coho salmon	1,016,300	(e) 528	1,634,097 803,272	76, 269 1, 523	}		2, 650, 397 803, 272	76, 797 1, 523
Entiat:			5,000				309, 380	65, 334
Rainbow trout Coho salmon Leavenworth:	2, 102, 670	(f) 2, 501	703, 146	31,653	304, 380		2, 805, 816	34, 154
Cutthroat trout.			4,898	7			4, 898	7
Spring chinook salmon	2, 400	(f) 1	86, 478	4, 200)		88, 878	4, 201
Sockeye salmon.	86, 400 740, 000	(f) 158	172,670	2, 761			259, 070 740, 000	2, 785 158
Coho salmon Little White Salmo	4, 659, 5650	(f) 4, 011	4,731,399	96, 415	5		9, 390, 964	100, 426
Fall chinook salmon	1,659,300	(f) 1,850	9, 301, 416	72, 654	£		10, 960, 716	74, 504
Spring chinook salmon			341,940	6, 521			341, 940	6, 521
Coho salmon Quilcene:	15, 512, 456	(e) 8,310	182, 556	6, 543	613,717		16, 308, 729	42, 202
Rainbow trout			73, 420	1,994	302, 275 58, 470	43, 836 5 961	375, 695 58, 470	45, 830 5, 961
Steelhead trout Cutthroat trout			148,004	266	30, 410		148,004	266
Brook trout Fall chinook			79, 840	188	3		79, 840	183
salmon			1,162,730		3		1,162,730 3,097,224	6, 938 2, 388
Chum salmon Coho salmon			3, 097, 224 2, 281, 781	54, 406	3		2, 281, 781	54, 406
Spring Creek: Fall chinook	£1, 553, 000 c	(e) 1,036\	11 020 200	01 02			17, 121, 160	86, 398
salmon Willard:	(4, 537, 800	(f) 4,128)	11,030,360	81, 201	1		17,121,100	00,000
Coho salmon			3, 430, 339	124,048	3		3, 430, 339	124, 048
Winthrop: Rainbow trout	3, 713, 924	(e) 596	280, 525	3,318	259, 741	52, 791	4, 254, 190	56, 705
Brook trout			419, 860 1, 278, 755	3, 581	3		419, 860 1, 278, 755	3, 581 15, 878
Coho salmon								2, 136, 819
Region 1 total_ Less transfers	48, 440, 924 -26, 991, 297	$ \begin{array}{r} 27,648 \\ -11,932 \end{array} $	59, 723, 437 —273, 205	928, 225 -1, 424	-100, 539	1,180,946 -12,743	113, 825, 299 -27, 365, 041	-26, 099
Distribution		(e) 3,050 (f) 12,666	59, 450, 232	926, 801	5, 560, 399	1, 168, 203	86, 460, 258	2,110,720
REGION 2								
ARIZONA								
Alchesay:							202 *84	105 501
Rainbow trout Williams Creek:			290, 889	4, 189	401, 245	131, 316	692, 134	135, 508
Rainbow trout			2, 834, 175 70, 000	32, 421		73, 978	3, 150, 683 70, 000	106, 399 238
Brown trout Brook trout			122, 550				122, 550	4, 975
Willow Beach: Rainbow trout			417,049	19, 397	514, 124	162, 529	931,173	181, 926
COLORADO								
Delta:					104 105	74 500	164 165	74 500
Rainbow trout Leadville:					164,165		164, 165	74, 528
			1, 253, 717	52,360	356, 863	77, 209	1,610,580	129, 569

Table 5b.—Fishes and fish eggs distributed by hatcheries, fiscal year 1968—Continued

Region, State,	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
hatchery and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
KANSAS								
Cedar Bluff: Largemouth bass Smallmouth bass Bluegill. Channel catfish. Northern pike Walleye.			72, 842 1, 320 122, 574 1, 042, 796 2, 000	2, 254 4		365	72, 842 1, 760 122, 574 1, 069, 541 5, 662, 000 5, 920, 000	514 74 198 2, 624 185
Farlington: Largemouth bass Bluegill Channel catfish. Rainbow trout			235, 380 993, 385 616, 407	1.443	476 5, 755 2, 670	119 774 1,000	235, 380 993, 861 872, 162 2, 670	1, 485 1, 562 3, 955 1, 000
NEW MEXICO								
Dexter: Largemouth bass Bluegill Channel catfish. Mescalero:			530, 240 219, 960 218, 526	196 1,436	5, 500	700	530, 240 219, 980 224, 026	847 206 2, 136
Rainbow trout Santa Rosa:			848, 110	12,609			1,129,012	84, 506
Largemouth bass Bluegill Channel catfish_			412, 290 72, 110 139, 490	142 433			412, 290 72, 110 146, 915	467 142 692
OKLAHOMA								
Tishomingo: Largemouth bass Bluegill Redear sunfish Channel catfish Northern pike Fathead minnow Goldfish			811, 190 253, 570 237, 280 941, 570 10, 110 1, 000 1, 000	96	160 2,323	47 1, 251	811, 304 253, 570 237, 440 943, 893 10, 110 1, 000 1, 000	1,505 319 417 11,242 58
TEXAS								
Austin: Largemouth bass Redear sunfish_ Channel catfish_			753, 630 263, 610 531, 900	1, 839 1, 416 9, 061			754, 630 263, 610 592, 760	1, 954 1, 416 14, 366
Fort Worth: Largemouth bass Bluegill Channel catfish. Northern pike Inks Dam:			1, 880, 210 117, 826 545, 228 8, 000	2, 222 1, 101 5, 016 41		4, 453	2, 196, 510 117, 826 590, 632 8, 000	1,101 9,469
Largemouth bass Bluegill Channel catfish. Uvalde:			406, 850 41, 725 224, 820	626 130 3, 328	15, 635		406, 850 41, 725 240, 455	626 130 7, 258
Largemouth bass Redear sunfish. Channel catfish. Northern pike			397, 814 36, 970 142, 703 2, 300	145 1, 527	5	5, 168	399, 564 36, 970 190, 219 2, 300	148 6, 698
UTAH								
Springville: Largemouth bass Bluegill Rainbow trout Brook trout			1,800 325 668,900 28,113	4, 783 1, 565	268, 520	68, 078	1, 800 325 937, 420 28, 113	72, 861 1, 565
WYOMING								
Jackson: Cutthroat trout. Lake trout Saratoga:			497, 226 124, 266	2, 487 516	318, 321	44, 478	815, 547 124, 266	46, 965 516
Rainbow trout Golden trout Dolly Varden			225, 896 1, 000	678		33, 501	7, 929, 922 1, 000 884, 516	35, 558 1 174
Region 2 total. Less transfers	20, 664, 943 -8, 096, 042	1,871 2 -1,180	19, 672, 642 -3, 886, 752	188, 292 —19, 060	2, 914, 340 -49, 693	761, 626 -6, 197	43, 251, 925 -12, 032, 487	951, 789 -26, 437
Distribution	2, 166, 902 10, 402, 000	1(e) 448	15, 785, 890	169, 233	2 2, 864, 647	755, 429	31, 219, 438	925, 352

Table 5b.—Fishes and fish eggs distributed by hatcheries, fiscal year 1968—Continued

hatchery and species	Number	-						1	
		Pounds	Number	Pounds	Number	Pounds	Number	Pounds	
REGION 3									
IOWA									
Sairport:									
Largemouth bass			234, 295	964	114	100	234, 295	964	
Smallmouth bass Bluegill			501,052	345	114 49	30	501, 101	100 375	
Channel catfish.			942, 704	2, 458	14	7	942, 718	2, 465	
luttenberg: Largemouth bass			1, 305, 552	1,914	517	374	1,306,069	2, 288	
Smallmouth bass Spotted bass				4	5	9 2	7 19	9	
Warmouth			8	3			8	3	
Bluegill Black crappie			242, 807	325	1,037	1 210	242, 810 1, 037	326 210	
White crappie Yellow bass			15,025	35	1,054	214	16,079	249	
					1 82	1 38	1 82	38	
Channel catfish.			31, 840	423	143 34	117 10	31, 983 34	540 10	
Channel catfish. Yellow bullhead. Black bullhead.			46, 524	75	463	88	46, 987	163	
Flathead catfish. Northern pike	950 000	(f) 14	2 400	· · · · · · · · · · · · · · · · · · ·	252	8 812	852, 652	832	
Walleye	000,000	(1) 14	2, 400			101	48	101	
Walleye Yellow perch Sauger					. 2 16	1 33	2 16	33	
Digmouth huffale					30	147	30	147	
Other suckers					. 117	231	117 3	231	
Lampreys Sturgeons					38	118	38 60		
GarsBowfin			3, 942	20	. 60) 21	124 44	3, 963		
Bowfin_ Mooneyes					. 1	1 133	1 46		
Carp Freshwater drum	1				. 12	10	12	10	
Paddlefish Miscellaneous					. 6		6		
Fall chinook									
salmon Manchester:					. 1	45	1	45	
Rainbow trout Brown trout	3, 941, 000	(e) 820	458, 929		42,388	17,748	4, 442, 317		
Other salmonids.	366,000)(e) 94	26, 625						
MICHIGAN									
ordan River:	0.000.000		0.450.000	01 44	1 050 660	77 120	7, 106, 232	159, 37	
Lake trout Other salmonids.	2, 370, 300)(e) 805	3, 476, 263 64, 000	81, 440	1, 259, 669		64,000		
Hiawatha Forest:			411, 570				1,059,566	34, 203	
Lake trout Pendills Creek:					,				
Lake trout			438, 540	7, 85	1 556, 669	24, 225	995, 209	32, 079	
MINNESOTA									
New London: Largemouth bass			596, 963	1,92	7 50	45	597, 013	1,97	
Dluogill			662 940		325		669 040	476	
Black bullhead Northern pike Walleye Rainbow trout	590,000)(f) 10			. 325	99	325 590, 000		
Walleye	15, 235, 160)(f) 163	886, 770	32	3		16, 121, 930 21, 250	486	
Brook trout			886, 770 21, 250 10, 110	107	5 7 2, 100	300	12, 210	40	
MISSOURI			,						
Neosho:									
Largemouth bass			26, 930				27, 041 67, 900	589 353	
Bluegill Channel catfish			67, 900 8, 360	5	3		8,360	50	
Fathead minnow Rainbow trout	·		15,000	2	243,600	82, 904	15,000 243,600	82, 90	
Brown trout.			313, 950	11,40	8		313, 950	11, 40	
NEBRASKA									
Crawford:				_			E F90	10/	
Largemouth bass Spotted bass	3		5, 500 16, 100	230	0		16,100	230	
Rainbow trout			378, 992	5, 45	8 39, 431		418, 423	13, 217	
Brown trout			116, 456	2,04	38, 915	0, 900	100,011	11,020	

Table 5b.—Fishes and fish eggs distributed by hatcheries, fiscal year 1968—Continued

Region, State, hatchery and	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
NORTH DAKOTA								
Garrison Dam: Largemouth base	3		18, 562	165			18, 562	168
Smallmouth bass	3		49, 505 32, 300	1.014			49, 505 32, 300	1,01
Northern pike	2.380.000	(f) 60	868, 652	2,005		447	3, 257, 801	2, 51:
Walleye Rainbow trout	815,000	(f) 6	597, 985 1, 053, 967	654 17, 511	164, 659	19, 380	1,412,985 1,218,626	66 36, 89
Cutthroat trout_ Valley City:			66, 144	106			66, 144	10
Largemouth bass	3		62, 130	428			62, 130	. 42
Smallmouth base Bluegill			85, 240 109, 246				85, 240 109, 246	12 5
Northern pike	2, 870, 592 3, 752, 472	(e) 98)	859, 900	1,870			7, 482, 964	2, 00
Northern pike Walleye Rainbow trout	2, 580, 200	(f) 39					2, 580, 200	. 3
					4, 900	1,400	4, 900	1, 40
оню								
Hebron: Largemouth bas	3		398, 270	908			398, 270	. 90
Bluegill			1, 799, 000	2, 185			1, 799, 000	2, 18
Redear sunfish. Channel catfish.			1, 286, 500 179, 475	1, 534			1, 286, 500 179, 475	1, 53 86
Senecaville: Largemouth bas			8, 105	14	249	114	8, 354	. 12
Smallmouth bas	3		229, 530	122	6	18	229, 536	14
Bluegill Channel catfish.			185, 945 629, 709	960 1,870	54	14	185, 999 629, 709	97 1, 87
Flathead catfish Muskellunge			33,000	3	1	9	33,000	
Walleye			77, 900	137			77, 900	13
Rainbow trout Brown trout			76, 024 25, 000	633 134	24, 193	5, 341	100, 217 25, 000	5, 97 13
SOUTH DAKOTA								
Javins Point:								
Largemouth bass	40,000	(f) 7	909, 798 742, 015	1,772			949, 798 742, 015	1, 77 46
Bluegill Channel catfish	(1,000,000		742, 015 351, 545	436			351, 545	43
Northern pike Walleye	2, 975, 000	(f) 34	2,705				3, 977, 705	14
Walleye Rainbow trout_			67, 820		19, 106	5, 430	67, 820 19, 106	5, 43
McNenny:								
Rainbow trout Brown trout			1, 451, 909 50, 900	26, 343 902		59, 653 13, 285	1, 742, 339 88, 611	85, 99 14, 18
WISCONSIN								
Genoa: Largemouth bas			589, 560	613	378	340	589, 938	95
Bluegill			6,300	6			6, 300	
Channel catfish. Black bullhead			200 3, 225	125	410		610 3, 225	12
Flathead catfish.			5, 770	60	2	3	2, 475, 883	61
renow percu			900	4			900	
BowfinCarp					11 500	44 200	11 500	20
Sticklebacks Rainbow trout			1, 250 20, 410	25 54			1,250 41,537	8, 84
Lake Mills:						· ·		·
Largemouth bas			157, 370 43, 574				157, 370 43, 574	20 9
Bluegill			27, 505 200	77			27, 505 200	7
Green sunfish					91	01	37	3
Green sunfish Channel catfish. Northern pike					12, 241	407	12, 241 17, 284	40 4
Green sunfish Channel catfish Northern pike Walleye Other suckers			17, 284	49			3, 230	
Green sunfish Channel catfish Northern pike Walleye Other suckers			17, 284 3, 230	49 4		201	20 651	
Green sunfish Channel catfish Northern pike Walleye Other suckers Gars Carp Fathead minnov	10,000	(e) 1	17, 284 3, 230 21, 558	10	1,093	281	32, 651 6, 552	36 1
Green sunfish Channel catfish Northern pike Walleye Other suckers Gars Carp Fathead minnov Goldfish	10,000	(e) 1	17, 284 3, 230 21, 558 6, 552 28, 702	49 4 84 15 61	1,093		32, 651	36 1 6
Green sunfish. Channel catfish. Northern pike Walleye Other suckers Gars. Carp. Fathead minnov Goldfish Stickle backs Rainbow trout.	10,000	(e) 1	17, 284 3, 230 21, 558 6, 552 28, 702 100 131, 574	61 1 815	1,093		32, 651 6, 552 28, 702 100 134, 444	36 1 6
Green sunfish. Channel catfish. Northern pike Walleye Other suckers Gars Carp Fathead minnov Goldfish Sticklebacks Rainbow trout Brown trout	10,000	l(e) 1	17, 284 3, 230 21, 558 6, 552 28, 702 100 131, 574 250	815 20	1,093 2,870 53,425	958 10, 943	32, 651 6, 552 28, 702 100 134, 444 53, 675	1, 777 10, 96
Green sunfish. Channel catfish. Northern pike Walleye. Other suckers Gars. Carp. Fathead minnov Goldfish Stickle backs Rainbow trout.	10,000	l(e) 1	17, 284 3, 230 21, 558 6, 552 28, 702 100 131, 574 250	61 1 815	1,093 2,870 53,425 3,547,203	958 10, 943	32, 651 6, 552 28, 702 100 134, 444	360 11, 61 1, 77; 10, 96; 594, 224 —26, 79;

Table 5b.—Fishes and fish eggs distributed by hatcheries, fiscal year 1968—Continued

Region, State,	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
hatchery and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
REGION 4								
ALABAMA								
arbon Hill:								
Largemouth bass Bluegill			472, 211 1, 322, 137	436 2, 570	900	994	472, 211 1, 323, 037	43 2, 79
Redear sunfish			279, 127	354			279, 127	35
Channel catfish arion:			163, 551	3, 382			163, 551	3, 38
Largemouth bass Bluegill			499, 808 2, 011, 024	1, 249 6, 692	23, 323 382	3, 407 141	523, 131 2, 011, 406	4, 68 6, 88
Redear sunfish			1,010,206	1,959			1,010,206	1, 9
Green sunfish			1, 200 26, 300	60 67	2	1	1,202 26,300	
Striped bass Channel catfish. Brown bullhead.	82, 500	(e) 8	857, 920	14, 344	4,892	4, 143	945, 312	18, 4
Blue catfish			2,016	31	. 8 5	35 66	2,021	
Blue Xchannel				00	,		8, 280	
catfish Flathead catfish_ White catfish			0, 200		2		2	
White catfish Bigmouth buffalo			13, 739	158	393 17		14, 132 17	2
Gars					20	109	20	1
Bowfin Carp					420		23 420	4
Goldfish Freshwater drum			13, 750	55	600	200	14, 350	2
Miscellaneous			380, 036	3, 801	. 23		380, 059	3, 8
ARKANSAS								
orning:								
Largemouth bass Bluegill			99, 201 1, 605, 822	214 3, 791		97 304	99, 852 1, 606, 708	4,0
Redear sunfish Channel catfish			350, 486	585			350, 486	
Channel cathsh. reers Ferry:	85,000	(1) 5	264, 550	2, 475	5 280	210	349, 830	2, (
Rainbow trout ammoth Spring:			138, 980	5, 925	141, 989	55, 079	280, 969	61,0
Largemouth bass			124, 155	127	7		124, 155	1
Smallmouth bass Bluegill			91, 220 1, 126, 413	1 273	i 17	17	91, 237 1, 126, 413	1,
Redear sunfish			446, 861	470)		446, 861	4
Channel catfish. orfork:	•		205, 895	1, 958	3		205, 895	1,
Rainbow trout			20,097	170	1,505,114	579, 806	1, 525, 211	579,
FLORIDA								
elaka: Largemouth bass			383, 352	459			383, 352	
Bluegill			2,020,884	1,934	255	191	2,021,139	2,
Redear sunfish Striped bass			797, 669 69, 000	500 136		75	797, 769 69, 000	
Channel catfish.			110, 854	1, 596	52, 375	1, 596	163, 229	3,
GEORGIA								
hattahoochee For Rainbow trout			293, 575	8,089	324, 493	103, 613	618,068	111,
Brown trout			76, 393			15, 101 20, 810	142, 643 65, 080	16, 0 20, 8
Brook trout bhutta:					05,080	20, 610		
Largemouth bass Bluegill			380, 941 1, 186, 509	2 045			380, 941 1, 186, 509	2, (
Redear sunfish			399, 934	497			399, 934	4
Channel catfish.			167, 376	4, 534			167, 376	4, 8
Largemouth bass			255, 360	234			255, 360	2
Bluegill Redear sunfish			1, 804, 790 772, 955	2, 425 757			1, 804, 790 772, 955	2, 4
Channel catfish.			339, 380	2, 653	15,000	600	354, 380	3, 2
arm Springs: Largemouth bass	S		155, 110	150		60	155, 170	2
Bluegill Redear sunfish			1, 225, 370 289, 570		3		1, 225, 370 289, 570	1,8
				000			194, 310	2, 6

Table 5b.—Fishes and fish eggs distributed by hatcheries, fiscal year 1968—Continued

Region, State,	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inch	es or larger	Tota	al .
hatchery and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
KENTUCKY								
Frankfort: Largemouth bass Bluegill Redear sunfish Channel catfish			165, 257 1, 772, 225 559, 432 149, 564	2, 916	22, 975		165, 257 1, 772, 225 559, 432 172, 539	24 2, 91 83 6, 45
LOUISIANA								
Natchitoches: Largemouth bass Bluegill Redear sunfish Channel catfish_			328, 849 2, 067, 246 630, 403 163, 468	6, 801	4, 035		328, 849 2, 067, 246 630, 403 167, 503	63 6, 80 1, 96 2, 19
MISSISSIPPI								
Lyman: Largemouth bass Bluegill Redear sunfish Channel catfish Meridian:			489, 930 2, 040, 675 874, 575 288, 005	3,608 1,606			489, 930 2, 040, 675 874, 575 288, 005	88 3, 60 1, 60 2, 73
Largemouth bass Bluegill			432, 528 1, 628, 785 588, 265 22, 200 404, 040	557 56	699		433, 227 1, 628, 785 588, 265 22, 200 404, 040	74 1,94 55 5 4,80
Largemouth bass Bluegill Redear sunfish Channel catfish			401, 320 1, 147, 570 399, 530 790, 510	1.418	25,000		401, 320 1, 147, 570 399, 530 815, 510	47 1,41 43 11,96
NORTH CAROLINA								
Edenton: Largemouth bass Bluegill Redear sunfish Striped bass			96, 877 592, 416 254, 004 271, 597	206 585 261 1,587		17 	96, 911 592, 416 254, 004 404, 212	22 58 26 9, 85
wnitexstriped				656	21,502		21, 502 60, 921	2, 14 65
McKinney Lake: Largemouth bass Bluegill Redear sunfish Channel catfish.			518, 650 2, 054, 640 622, 710 107, 476	642 1, 705 654			518, 650 2, 054, 640 622, 710 107, 476	64 1, 70 65 8, 02
Pisgah Forest: Rainbow trout Brown trout Brook trout		(e) 17	1,650 134,340 101,850	2, 330 149	60,606	18, 125	316, 895 194, 946 368, 909	119, 39 20, 45 61, 48
SOUTH CAROLINA								
Cheraw: Largemouth bass Bluegill Redear sunfish Channel catfish.	120,000	(f) 20	382, 472 2, 033, 070 636, 060 131, 320	396 2, 357 729 1, 387	197		382, 472 2, 033, 267 636, 060 254, 170	39 2, 43 72 1, 54
Orangeburg: Largemouth bass Bluegill Redear sunfish Striped bass Channel catfish	25, 000	(f) 1	568, 950 1, 409, 645 606, 510 10, 000	561 29			665, 982 1, 409, 645 606, 510 35, 000	1, 533 563 30
Walhalla: Rainbow trout Brown trout Brook trout	1, 162, 612	(e) 257 (e) 224	206, 255 72, 350 308, 437 92, 980	3, 473 5, 039 1, 849	240, 154 190, 157 34, 164	76, 056 37, 128 11, 255	206, 255 1, 475, 116 1, 380, 110 464, 710	2, 78: 79, 78: 42, 39: 13, 15:
TENNESSEE								
Dale Hollow: Rainbow trout			1, 385, 346	51,056	203, 095	25, 458	1, 588, 441	76, 514
			_, 550, 520	-1,000	_50,000		_,,	,

Table 5b.—Fishes and fish eggs distributed by hatcheries, fiscal year 1968—Continued

Region, State, hatchery and	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	1
species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
VIRGINIA								
Harrison Lake: Largemouth bass Bluegill Redear sunfish Channel catfish			513, 620 1, 393, 429 440, 955 659, 340	652 1,308 529 5,382			513, 620 1, 393, 429 440, 955 659, 526	65 1,30 52 6,10
Paint Bank: Rainbow trout Brown trout Brook trout	304,000	(e) 31	23, 465	241 10	8,060	69, 566 3, 449 27, 475	3, 483, 720 312, 060	70, 32 3, 48
Wytheville: Smallmouth bass Striped bass			6, 000 25, 056	22 668		1, 953	728, 490 6, 000 49, 755	27, 56 2, 62
White×striped bass			970 920	11 659	6, 250	625	6, 250	62
Rainbow trout Region 4 total.		1,747	278, 238 54, 326, 073	11, 653 255, 559		98, 984	3, 884, 913	111, 14
Less transfers	-7, 896, 268		-3,633,175	-19,003	-46,197	-6,053	-11, 575, 640	-26, 41
Distribution	2, 494, 399 45, 000		50, 692, 898	236, 556	4,504,064	1, 424, 813	57, 736, 361	1,661,75
REGION 5								
MAINE								
Craig Brook: Brook trout					2,366	279	2, 366	27
Atlantic salmon. Landlocked Atla	32, 336 ntic		57, 919		129, 323	13, 655	219, 578	14, 54
salmon			400	1	31,750	2,843	32, 150	2, 84
North Attleboro:								
Largemouth bass Smallmouth bass Bluegill Rainbow trout Brown trout Brook trout			44,875 18,800 119,260 26,255 1,500 44,175	115 26 135 1,383 3 1,260	13, 365 17, 262	5, 142 5, 121	44, 875 18, 800 119, 260 39, 620 18, 762 129, 750	11 6, 52 5, 12 18, 42
NEW HAMPSHIRE								
Berlin: Rainbow trout Brown trout Brook trout Atlantic salmon.			202, 073 15, 300 232, 630 4, 895	2, 056 595 6, 999 154	31,000 306,154	39, 000 6, 652 54, 082	354, 628 46, 300 538, 784 4, 895	41,05 7,24 61,08
Nashua: Rainbow trout Brook trout			196, 516 42, 225	13, 330 657		40, 120 6, 434	321, 076 95, 025	53, 45 7, 09
NEW YORK								
Cortland Rainbow trout Brown trout Brook trout	199, 4 1, 490, 9 155, 4	39(e) 256	37, 842 56, 500 117, 619	1,369 1,451 1,737	41, 167	4, 701 8, 098 1, 572	253, 107 1, 588, 606 281, 049	6, 09 9, 80 3, 32
PENNSYLVANIA								
Lamar: Largemouth bass Bluegill Other sunfishes			322, 414 153, 586	490 75	12 751 156 6	10 119 41 9	322, 426 154, 337 156 6	50 19 4
Channel catfish Amur pike Rainbow trout Brown trout Brook trout Coho salmon	55, 000 30, 000	(e) 8 (e) 4	61, 353 12, 290 82, 485 44, 000	3, 130 1, 612 692	433, 616 176, 657	175, 122 68, 640 52, 806	15,000 494,969 243,947 283,500 44,000	178, 25 70, 26 53, 50 1, 64
VERMONT								
Pittsford: Rainbow trout Brown trout Brook trout			13, 155	706	82, 152	15, 743 13, 286 26, 473	96, 799 82, 152 240, 015	16, 44 13, 28 28, 44

Table 5b.—Fishes and fish eggs distributed by hatcheries, fiscal year 1968—Continued

Region, State,	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
hatchery and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
WEST VIRGINIA								
Bowden Largemouth bass Bluegill Channel catfish Rainbow trout Brown trout	800, 170	(e) 148	38, 850 22, 030 2, 107 9, 567 29, 882	54 29 5 184 1,664	385, 750		38, 850 22, 030 2, 107 1, 195, 487 60, 878	54 29 5 121, 638
Brook trout			25, 662 75	1,004		34, 406	96, 015	10,850 34,408
Lectown: Largemouth bass Smallmouth bass Bluegill. Channel catfish Rainbow trout Brown trout Brook trout White Sulphur Spr	ings:		217, 166 50, 000 127, 426 17, 328 715 300 1, 985	208 20 216 35 5 1 42	8 6,002 79,944 19,266	6 2,002 22,882 4,627 12,121	217, 174 50, 000 127, 434 23, 330 80, 659 19, 566 41, 124	214 20 220 2, 037 22, 887 4, 628 12, 163
Largemouth bass Bluegill Rainbow trout Brook trout			17, 180 19, 479 2, 750 29, 925	76 37 71 480	76, 737		17, 180 19, 479 79, 487 111, 720	76 37 26, 798 27, 470
Region 5 total_ Less transfers	$ \begin{array}{r} \hline 2,778,374 \\ -2,505,925 \end{array} $	470 -431	2, 577, 915 -333, 138	45, 598 -3, 921		817, 368 -2, 212	8,288,458 $-2,854,701$	863, 436 -6, 564
Distribution	272, 449	(e) 39	2, 244, 777	41,677	2, 916, 531	815, 156	5, 433, 757	856, 872
ALL REGIONS								
Grand total Less transfers	124, 563, 632 -48, 799, 292		161, 003, 673 -12, 665, 020	1,619,425 -51,913			$305, 172, 216 \\ -61, 795, 647$	6, 234, 440 -112, 311
Distribution	18, 447, 345 57, 316, 995	(e) 5, 245 (f) 13, 423	148, 338, 653	1, 567, 512	19, 273, 576	4, 535, 949	243, 376, 569	6, 122, 129

Table 6a.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1967

04-4 3	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Alabama: Largemouth bass Bluegill Redear sunfish Channel catfish			354, 959 939, 126 406, 245	1,943	9, 415		364, 374 939, 126 406, 245 2, 050	2, 086 1, 943 861 170
White catfish Other suckers Fathead minnow Goldfish			1,080 2,500 400 1,500	1 1	2,000		1, 080 2, 500 400 1, 500	1 1 1 14
Total			1, 705, 810	3,472	11,465	1,607	1, 717, 275	5, 079
Alaska: Rainbow trout							1, 946, 000	290
Arizona: Largemouth bass Smallmouth bass Bluegill White bass			200, 400 3, 300 1, 840	55	135		200, 400 3, 300 1, 840 135	167 55 9 27
Channel catfish. Northern pike Rainbow trout Brook trout	500,000	(f) 17	297, 735 221, 750	2, 603 3, 581	126, 250 898, 312	4, 587	423, 985 500, 000 1, 120, 062	7, 190 17 238, 229
Total			96, 900 821, 925	9, 475	1, 024, 697	239, 262	96, 900 2, 346, 622	3,060
Arkansas: Largemouth bass Bluegill Redear sunfish Channel catfish Miscellaneous Rainbow trout			316, 469 1, 577, 190 657, 470 392, 833 15, 000 661, 761	3, 337		1, 292	350, 469 1, 577, 190 657, 470 430, 253 15, 000 1, 746, 943	325 3, 337 1, 455 6, 055 38 367, 652
Total	34,000	5	3, 620, 723	22, 101	1, 122, 602	356, 756	4,777,325	378, 862

Table 6a.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1967—Con.

	Eggs(e) a	and fry(f)	Finger	ings	Fish 6 inche	s or larger	Tota	ıl
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
California: Largemouth bass. Bluegill Channel catfish Flathead catfish Walleye			24		5, 004 1	1, 013 1, 013 1 8	1 24 5, 004 1	1, 013 1, 013
Sauger					8 1 28 26	8 2 28 78 15	8 1 28 26 31	8 8 2 28 78 15
Freshwater drum Rainbow trout Steelhead trout Fall chinook	179, 600 51, 000	(e) 41 (e) 11			383, 573 1, 182, 170		8 3 563, 173 1, 233, 170	8 3 102, 293 174, 841
salmon Winter chinook salmon Coho salmon				,			9, 843, 990 4, 300 10, 000	158, 960 60 6
Total	240, 600	58	9, 848, 314	159, 025	1, 570, 859	278, 247	11, 659, 773	437, 330
Colorado: Largemouth bass. Bluegill Channel catfish Northern pike Rainbow trout			46, 322 11, 875	24	608, 711		297, 435 46, 322 11, 875 2, 000, 000 2, 248, 647	490 105 24 66 157, 404
Total			1, 995, 568				4,604,279	158, 089
Connecticut: Largemouth bass Other minnows_ Rainbow trout_ Brown trout_ Brook trout_ Coho salmon			8,730 4,400 425 26,780	28 1, 442	34,231 3 41,800 2 88,315		8, 730 4, 400 34, 231 145, 257 115, 095 25, 000	5 7, 463 8, 346 20, 252
Total					164, 346		332, 713	36, 089
Delaware: Smallmouth bass Bluegill			10, 000 6, 860	16	7 12,000 5,200	2, 894 1, 283	10, 000 6, 860 12, 000 5, 200	$\frac{7}{2,894}$
Total			16, 860	23	17, 200	4, 177	34, 060	4, 200
District of Columb Channel catfish Rainbow trout Lake trout			5,000	26	2,315	1, 723	2, 900 7, 315 30	1,749
Total			7, 930	56	2,315	1,723	10, 245	1,779
Florida: Largemouth bass Bluegill Redear sunfish Black crappie Channel catfish Rainbow trout			1, 058, 650 620, 990 51, 000 498, 670	704 165 9, 459	4 495 0 1 5 0 100,000 2,500	4,800	400, 293 1, 058, 650 620, 990 51, 000 598, 670 2, 500	1, 360 704 165 14, 259
Total						5, 962	2, 732, 103	18, 964
Georgia: Largemouth bass Smallmouth bass Bluegill Redear sunfish Green sunfish Striped bass			81,000 5,058,384 2,160,071 11,000	73 6,72 2,481 2	350 1 50 3	21 6	1, 024, 806 81, 000 5, 058, 434 2, 160, 121 11, 000 1, 150	73 6, 745 2, 487 23
White×striped bass Channel catfish. White catfish Bigmouth buffalc Carp Goldfish. Livebearers Miscellaneous Rainbow trout	0		904, 967 18, 000 5, 100 10, 400 9, 246 4, 000 2, 500	113 1 17 1 27 1 28 1 29	3 7 2 2	459	750 905, 092 18, 000 5, 100 10, 400 9, 246 4, 000 2, 500 469, 724	9,871 113 17 27 22 2 7

Table 6a.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1967—Con.

State and species	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Brown trout Brook trout			21,320 $21,800$	533 484	69, 726 112, 465	11, 839 33, 903	91, 046 134, 265	12, 37; 34, 38;
Total	4,640	1	9, 515, 281	26, 137	466, 713	131, 324	9, 986, 634	157, 46
Hawaii: Rainbow trout	100,000((e) 16					100, 000	16
Idaho: Smallmouth bass. Rainbow trout Steelhead trout Cutthroat trout_ Fall chinook	2,000(e) 1	31, 742 568, 691 188, 773	509 11, 418 1, 462	262, 770	107, 797 8, 910 12, 245	31, 742 833, 461 262, 603 140, 234	509 119, 210 10, 373 12, 24
salmon Spring chinook salmon							2, 251, 617 1, 018, 200	1, 33: 53:
Total		1,862	789, 206	13, 389		128, 952	4, 537, 857	144, 20
Illinois: Largemouth bass Smallmouth bass Spotted bass			135, 648	219	68 3 15	117 4 5	135, 716 3 15	33
Warmouth Bluegill Black crappie White crappie Other sunfishes			37, 633	209		3 319 36 1	37, 653 966 197 6	21: 31: 3
Yellow bass			95, 100	801	32 2 2	13 13 1 1 5	95, 100 2 2	1 80
Black bullhead Northern pike Walleye Yellow perch	305, 000(f) 4			300 65 17 1	133 156 37 1	300 65 305, 017 1	13 15 4
Sauger Bigmouth buffalo Other suckers Lampreys Sturgeons	·				42 13 70 6 7	42 26 68 1 16	42 13 70 6 7	4 2 6
Gars Bowfin Mooneyes Carp					5 1 6 28	10 3 2 31	5 1 6 28	1 3
Other minnows Freshwater drum Rainbow trout Brown trout Lake trout					20, 512 13, 000 90, 425	10, 165 2, 281 3, 656	30 4 20, 512 13, 000 90, 425	10, 16 2, 28 3, 65
Total	305, 000	4	268, 417	1, 235	125, 814	17, 137	699, 231	18, 37
Indiana: Largemouth bass. Bluegill. Redear sunfish Channel catfish. Rainbow trout Brown trout Lake trout			134, 200 215, 900 1, 061, 000 149, 250 62, 000 25, 000	200 862 1, 282 501 137	87, 377		134, 200 215, 900 1, 061, 000 149, 250 62, 000 25, 000 87, 377	298 200 862 1, 282 501 137 3, 678
Total			1, 647, 350	3, 277	87, 377	3,675	1, 734, 727	6, 952
lowa: Largemouth bass Smallmouth bass			1, 002, 330	1, 697	53 1	56 1	1, 254, 983	1, 78
Spotted bass Bluegill Black crappie White crappie			152, 784 12, 000 24	877 200 1	10, 000 8 6	3,000 2 5	162, 784 12, 008 30	3, 87 20
White perch White bass Channel catfish Yellow bullhead_ Blue catfish			2, 600 2, 800 162, 560 19	50 74 992 2	76 4	73 4	2,600 2,876 162,564 19	50 147 996
Black bullhead Northern pike Yellow perch Other suckers	148,000(f) 4	15	1	3 1	1 2 7	148, 001 15 5	2 2 6 1

Table 6a.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1967—Con.

State and angoles	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inches	s or larger	Tota	l
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Sturgeons					1	2 2	1	2
Gars Bowfin					5	10	5	10
Carn					2	3	2 3	3
Goldfish Freshwater drum.					3	3	1	1
Rainbow trout Brown trout	208,300 138,000	(e) 59 (e) 26	25, 400 57, 000	825 407	16, 576 6, 043	12, 237 3, 692	250, 276 201, 043	13, 121 4, 125
Total			1, 417, 541	5, 128	32, 790	19, 103	2, 197, 231	24, 354
Cansas:							000 040	1 50
Largemouth bass. Bluegill			828, 240 924, 205	1,787			828, 240 924, 205	1, 787 1, 063
Channel catfish			134, 890	1,006	10,609	4,445	145, 499	5, 45
Channel catfish Northern pike	1,824,000	(f) 58					1, 824, 000 100, 000	5
Walleye			1, 887, 335			4, 445	3, 821, 944	8,36
	1, 924, 000	03	1,001,000		10,000	1,110		
Centucky: Largemouth bass.			121, 275	545			121, 275	54
Bluegill			1, 413, 500	1,353			1, 413, 500	1, 35
Channel catfish Miscellaneous			108, 213 13, 000				108, 213 13, 000	2, 28 5
Rainbow trout			60, 983			45, 769	201, 075	46, 77
Total			1, 716, 971	5, 242	140, 092	45, 769	1, 857, 063	51, 01
ouisiana:			226 565	600			336, 565	60
Largemouth bass.			336, 565 1, 062, 391	1, 393			1, 062, 391	1, 39
The dear and Gala			455 070	627			455, 070	62
Striped bass White X striped					1,000	67	1,000	(
bass				0 550	1,000		1,000 280,413	2, 55
Channel catfish.								5, 29
Total			2, 134, 439	5, 173	2,000	117	2, 136, 439	0, 28
Maine:			1,745	37			1,745	
Largemouth bass Rainbow trout						1,916	6, 200	1, 9
Brown trout	150,000	0(e) 28					150, 000 21, 669	2, 2
Brook trout Atlantic salmon_			9, 263	304				18, 6
Total								22, 9
Maryland: Largemouth bass			2,950) (
Bluegill			25, 107			3 4	25, 115 500	
Redear sunfish Channel catfish_) 68	3 2		6,752	
Daimhare trout			153 639	2,626	51, 918	3 15, 113	205, 557 34, 047	17, 7
Brook trout	34, 04	7(e) 6	58, 54	5 215	29, 261	8,679		8,8
Total				2, 971	81, 198	23, 809	362, 736	26, 7
Massachusetts:							0.0**	
Largemouth bass			6,35		2 4		6,355 144,201	
Smallmouth bass Bluegill			. 144, 20 12, 15		t		12, 150	1
Other minnows.			1, 10	0 1	l		1, 100	18, 4
Rainbow trout			233, 150) 16,412) 1,199	288, 956 7, 375	1, 2
Brown trout			105, 16		83,624		188, 792	24, 4
Landlocked At- lantic salmon.					10,850	1,944	10,850	1,9
Total			502, 20	5 4,669			659, 779	46, 2
Michigan: Largemouth bass	3		337, 12	5 53	9		337, 128	
Largemouth bass Smallmouth bass	3		1,50	0	3 9) 1
Bluegill Channel catfish_			. 310, 49		5		214, 300	1,2
Block bullhead			2,66	0 7	0		2,660	
					7 2, 952, 9	72 153, 232	2, 955, (42	100,4
Lake trout			. 77		2,002,0	100,000		155, 2

Table 6a.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1967—Con.

Ot to and amendo	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inches	or larger	Tota	1
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Minnesota:			996 491	060			336, 481	969
Largemouth bass Bluegill			336, 481 384, 510	579			384, 510	579
Dlook grannia					1, 500	500	1,500	. 500
White crappie					1,500	500	1,500 210,000	500 7
Walleye	6, 783, 000	(f) 63	1,064,505	361			7, 847, 505	424
Rainbow trout	397, 900	(6) 109	216, 038	2, 702			613, 938	2,810
Brown trout		(0) 75	34, 040				34, 040 504, 000	304 75
Brook trout Lake trout			100	2	14, 334	779	524, 134	949
Total	8, 404, 600	421	2, 035, 674	4, 917	17, 334	1, 779	10, 457, 608	7, 117
Mississippi:			1, 884, 633	1 032			1, 884, 633	1, 932
Largemouth bass Bluegill			5, 039, 670	7,007			5, 039, 670	7, 007
Redear sunfish			2, 034, 180	2,769			2, 034, 180	2, 769
Channel catfish			1, 286, 541	14, 386			1, 286, 541	14, 386
Total			10, 245, 024	26, 094			10, 245, 024	26, 094
Missouri: Largemouth bass			35, 420	372			35, 420	372
Smallmouth bass	12,000	(f) 2					12,000	2
Bluegill			124, 675				124, 675	434
Channel catfish	5 220 000	(f) 172	32, 996 5 950				32, 996 5, 244, 950	510 183
Northern pike Walleye	3, 165, 000	(e) 125					3, 165, 000	123
Carp					32	64 100, 418	32 382, 323	101, 849
Rainbow trout Brown trout			69, 396 59, 300	1, 431 2, 705	312, 927	100, 410	59, 300	2, 70
Total				5, 461	312, 959	100, 482	9, 056, 696	106, 242
Montana:								
Largemouth bass			76, 151				76, 151	390 378
Smallmouth bass Bluegill			25, 500 12, 000)		25, 500 12, 000	
Channal catfish			83, 284	118	3		83, 284	113
Northern pike WalleyeFathead minnow	11,000)(f) 1	3,600		·		14,600 881,400	
Fathead minnow	001, 400)(1) 9	1,750		5		1,750	
Rainbow trout			1,060,867	36, 263	931, 130	226, 924	1, 991, 997	263, 18
Cutthroat trout			135, 334 59, 137		137, 030	15, 662	272, 364 59, 137	23, 66 57
Brook trout Lake trout							280, 046	
Arctic grayling.					120	112	41, 120	168
Total			1,778,669	46, 084	1,068,28	0 242,698	3, 739, 349	288, 79
Nebraska:			610 67	400			010 074	46
Largemouth bass Bluegill	3		216, 654 59, 865		3		216, 654 59, 865	
Channel catfish			158, 920		2		158, 920	27:
Northern pike Walleye	750,000	O(f) 30	050 000	150	0		750, 000 259, 900	30 15
Rainbow trout_			. 259, 900 . 106, 056		5 24, 553	4, 119	130, 609	7, 72
Brown trout			59, 110				81, 740	
Total	750, 000) 30	860, 505	5, 50	47, 183	8,776	1, 657, 688	14, 30
Nevada:			404 480	400			101 450	40
Channel catfish.		2(0) 11	191, 450	499 8,414	287, 688	87, 739	191, 450 461, 145	49 96, 16
Rainbow trout Cutthroat trout.		J(e) 11	. 120, 407		129, 906	14, 024	129, 906	14, 02
Total	50, 000) 11	314, 907	8, 913	417, 594	101,763	782, 501	110, 68
New Hampshire								
Largemouth bas	3		2,300		2		2,300	90. 50
Rainbow trout				1, 532	2 113, 374 . 32, 750	28, 062 7, 249	333, 949 32, 750	29, 59 7, 24
Brown trout Brook trout				1,859	9 192, 590	40, 464	349, 477	
Total			379, 762	3, 39	338,714	75, 775	718, 476	79, 16
New Jersey:								
Largemouth bas				119			25, 935	11
Smallmouth bas							25, 000 54, 400	
Bluegill Rainbow trout_					0 127, 343	24, 439	127, 843	24, 50
					60,069	11,630	60, 069	11,63
Brook trout								

Table 6a.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1967—Con.

State and species	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
New Mexico: Largemouth bass			1,368,380	1, 494	200	30	1, 368, 580	1, 524
Bluegill			152, 772	493	200		152, 772	493
Channel catfish	200 000	(1)	602 604	5, 792	71, 350	6,696	694, 954	12, 488
Northern pike Walleye Rainbow trout	1, 240, 000	(f) 23					720, 000 1, 240, 000	23
Rainbow trout			692, 834	18, 114	372, 514	87, 294	1, 065, 348	105, 408
Cutthroat trout_					20, 022	1,744	20, 022	1,74
Total	1,960,000	36	2, 837, 590	25, 893	464, 086	95, 764	5, 261, 676	121,693
New York:			20 475	CI			20. 475	6:
Largemouth bass Bluegill			39, 475 160, 227	126	100	41	39, 475 160, 327	16
Fathead minnow			27, 000	18			27,000	18
Rainbow trout Brown trout	43, 110 81 469	(e) 6	54, 880 4, 850	1, 033 22		3, 544 6, 705	120, 303 118, 192	4, 58 6, 73
Brook trout	24, 090	(e) 3	226, 420	5, 458		1, 423	258, 313	6, 88
Total	148, 668	21	512, 852	6,718		11,713	723, 610	18, 45
North Carolina:						,		
Largemouth bass			490, 134	658			490, 204	82
Bluegill			2, 246, 735	2, 452			2, 246, 735	2, 45
Redear sunfish Channel catfish			961, 205 200, 030	3, 531	50, 565		961, 205 250, 595	1, 12 6, 28
Rainbow trout		e) 110	86,610	2, 315	287, 405	73, 380	894, 274	75, 80
Brown trout					61, 606	12, 453	371, 711	12, 51
Brook trout	521, 136	6(e) 77	3,850	459	241, 706	63, 012	766, 692	63, 54
Total	1,351,500	245	3, 988, 564	10, 536	641, 352	151, 771	5, 981, 416	162, 555
North Dakota:	104 000)(f) OF	00.000	400			104 600	AC
Largemouth bass Smallmouth bass	124, 000)(f) 25	60,680 16,690				184, 680 16, 690	
Bluegill			59, 400	89			59, 400	8
Channel catfish.			9, 450				9, 450	
Northern pike Muskellunge			1,800,805	5, 041	150	210	1,800,805 150	
Walleye			237, 693	232			237, 693	23
Rainbow trout			1, 167, 796	34,626			1, 261, 869	
Brown trout			35, 927	2, 121	1, 184	400	37, 111	
Total	124,000	25	3, 388, 441	42, 686	95, 407	16, 075	3, 607, 848	58, 78
Ohio: Largemouth bass			1, 346, 257	1,557			1, 346, 257	1, 55
Smallmouth bass			58,000	48		10	58, 005	
Bluegill			1,008,380	1,038	800		1,009,180	
Redear sunfish			220, 000	185 1, 161	115	345	220, 000 244, 755	
Channel catfish Flathead catfish			244, 640 45, 755	132			45, 755	13:
Rainbow trout						8, 039	22, 072	8, 03
Total			2, 923, 032	4, 121	22, 992	8, 494	2, 946, 024	12, 61,
Oklahoma:								
Largemouth bass			807, 740	1, 241			808, 440 209, 821	1, 28
Bluegill Redear sunfish			209, 821 221, 010				221, 010	
Channel catfish			670, 915	7, 758			670, 915	7, 75
Flathead catfish.					55	140	55	
Flathead catfish. Northern pike Rainbow frout	1,000,000)(1) 38	3,000	18	93, 105	30, 158	1, 003, 000 93, 105	
Total			1, 912, 486			30, 342	3, 006, 346	40, 69
Oregon:								
Rainbow trout			702, 465	13, 431				
Steelhead trout	374, 500)(e) 134	330, 008	15, 913			704, 508	16, 04
Rainbow Xsteel-			117, 775	12.112			117, 775	12, 11
head trout Cutthroat trout_			24, 500	50			24, 500	5
Brook trout			95, 312				95, 312	18
Fall chinook salmon	500,000)(e) 295)(f) 1,871		3,967			5, 593, 961	6, 13
Spring chinook	(2, 190, 000	1,0(1)						
salmon			2,632,727	69, 144			2, 632, 727	69, 14
Sockeye salmon_	(1 197 00)	O(e) 747	5,000				5,000	13
Coho salmon	989, 500		1, 047, 118	40, 104			3, 163, 618	41,78
Total			7, 858, 366	155, 038	173, 002	45, 211	13, 212, 868	204, 23
10(dl	0, 101, 000	0,000	1,000,000	200,000			,,	

Table 6a.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1967—Con.

State and species	Eggs(e) a	and fry(f)	Fingerl		Fish 6 inche	s or larger	Tota	1
Draw and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Pennsylvania: Largemouth bass			962, 955	638			962, 955	638
Bluegill			64, 975	38	16	12	64, 991	50
Channel catfish.	2 000 000	(1)	102,600	1,322			102,600	1, 32
Walleye Miscellaneous	3, 000, 000)(1) 24			6	1	3, 000, 000	2
Rainbow trout			2,025	73		109, 077	388, 918	109, 15
Brown trout			218, 684	1,307	136, 556	28, 829	355, 240	30, 13
Brook trout Coho salmon	202, 100	(e) 128	15, 500	176	149, 238	31, 853	164, 738 202, 100	32, 029 128
Total			1, 366, 739	3, 554	672, 709	169, 772	5, 241, 548	173, 478
Rhode Island:								
Largemouth bass. Other minnows			975 75	1			975 75	
Rainbow trout			42, 615	669	11,550	3, 556	54, 165	4, 22
Brook trout			25, 936	818	550	184	26, 486	1,00
Total			69, 601	1, 489	12, 100	3,740	81, 701	5, 22
outh Carolina:							#00 1##	
Largemouth bass Bluegill			582, 175 2, 291, 564	767 2 010			582, 175 2, 291, 564	76 2, 91
Redear sunfish			957, 480				957, 480	1, 25
Other sunfishes White×striped			90, 560				90, 560	9
bass					2,000	100	2,000	10
Channel catfish			420, 905		4,000	370	424, 905	5, 09
Rainbow trout Brown trout			80, 521 903	3, 255 46		30, 527 9, 439	209, 207 49, 606	33, 78 9, 48
Brook trout					17, 340	5, 283	17, 340	5, 28
Total			4, 424, 108	13, 063	200, 729	45, 719	4, 624, 837	58, 78
auth Dalasta.	-							
outh Dakota: Largemouth bass.			364,665	911			364, 665	91
Smallmouth bass.			1,500	12		175	1,596	18
Bluegill			216, 360				216, 360	25 53
Channel catfish Flathead catfish			370, 438 3, 200				370, 438 3, 200	3
Northern pike	1,000,000	(f) 38					1,000,000	3
walleye			542,600	309	95, 068	29, 215	542, 600 980, 993	30 47, 48
Rainbow trout Brown trout	100, 700	(6) 10	750, 225 26, 551	18, 252 160	44, 343	16, 272	70, 894	16, 43
Total	1, 135, 700	54	2, 275, 539	20, 462	139, 507	45, 662	3, 550, 746	66, 17
Cennessee:								
Largemouth bass.			143, 393	230			143, 393	23
Bluegill Redear sunfish			815, 347 221, 065	307			815, 347 221, 065	1, 27 30
Striped bass			23, 750				23, 750	3
White×striped			00.200	rc			00.200	5
Channel catfish_			22, 300 254, 455				22, 300 254, 455	2,74
Bigmouth buffalo			21, 255	833			21, 255	83
Rainbow trout.		(e) 27	973, 171	22, 790		91, 918	1, 571, 121	114, 73
Brown trout Brook trout	51, 948	(e) 9	115, 060	1, 249	74, 503 6, 085	14, 125 2, 114	241, 511 6, 085	15, 38 2, 11
Kokanee	50, 000 26, 040						50, 000 26, 040	1 2
Total	257, 788		2, 589, 796	29, 521		108, 157	3, 396, 322	137, 74
'exas:								
Largemouth bass.			650, 261	998	145	428	650, 406	1, 42
Bluegill			51,640	145			51,640	14
Redear sunfish Channel catfish			664, 800 667, 223	1, 311 11, 016	5, 067	2, 598	664, 800 672, 290	1, 31 13, 61
Flathead catfish				11,010	50	184	50	18
Northern pike Walleye		(f) 8					250, 000 510, 000	
Total	760, 000		2, 033, 924	13, 470		3,210	2, 799, 186	16, 69
Jtah:						-		
Largemouth bass.			24,670	195	80	42	24,750	23
			520	7	50	36	570	43
Bluegill			020				4 400 01-	
Bluegill			1, 128, 400 416, 030	1,845 2,969	243 169, 223	61 62, 555	1, 128, 643 585, 253	1, 906 65, 524

Table 6a.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1967—Con.

State and species	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Brook trout Lake trout			2,000	66	2, 033 519	407 132	4, 033 519	473 132
Total			1, 571, 620	5, 082	184, 147	64, 990	1, 755, 767	70, 072
Vermont: Largemouth bass Rainbow trout Brown trout Brook trout	302,000	(e) 44	1, 125 4, 280 47, 190	1 211 3, 081	87, 309 28, 478 222, 025	15, 605 3, 517 37, 011	1, 125 393, 589 28, 478 269, 215	15, 860 3, 517 40, 092
Total	302,000	44	52, 595	3, 293	337, 812	56, 133	692, 407	59, 470
Virginia: Largemouth bass Bluegill Redear sunfish Striped bass White×striped			623, 739 1, 060, 045 378, 765 47, 000	347			623, 873 1, 060, 045 378, 765 47, 000	1, 000 1, 056 347
bass Channel catfish_ Rainbow trout Brown trout Brook trout			239, 820 7, 700 1, 500 75	2, 902 1, 663 27 2	294, 816 59, 185	50 125 143, 788 13, 906 16, 302	1, 000 241, 960 302, 516 60, 685 99, 910	3, 027 145, 451 13, 933 16, 312
Total	50, 337	8	2, 358, 644	6, 746	406, 773	174, 506	2, 815, 754	181, 260
Washington: Largemouth bass Bluegill. Channel catfish. Rainbow trout. Steelhead trout. Cutthroat trout. Brook trout. Fall chinook salmon	273, 242	(e) 37	300 2,000 3,000 1,868,276 194,790 241,482 24,148,054	24, 684 24, 684 315 1, 529		143, 103 4, 999	300 2, 000 3, 000 3, 049, 911 30, 000 194, 790 241, 482 39, 281, 216	167, 82 4, 999 31
salmon	1,400	(e) 1	2, 969, 275 3, 774, 000 115, 204 36, 260	2, 901 2, 508			2, 969, 275 3, 774, 000 116, 604 36, 260	2, 90 2, 50
Coho salmon	{ 40,000 7,299,081	(e) 25 (f) 6,389	17, 639, 775	440, 323			24, 995, 616	
Total			50, 992, 416	761, 183	955, 153	149, 418	74, 694, 454	926, 93
West Virginia: Largemouth bass Bluegill Channel catfish Rainbow trout Brown trout Total	5, 334	(e) 1	47, 150 39, 865 60, 800 13, 538 50 855	173 83 489 332 1 29	319, 315 80, 103 147, 459	133, 694 21, 022 57, 648 212, 404	47, 150 39, 905 60, 800 338, 187 80, 153 148, 314 714, 509	123 489 134, 023 21, 023 57, 677
Wisconsin:								
Largemouth bass Spotted bass Warmouth Bluegill Green sunfish Black crappie White crappie Other sunfishes			24, 697 17, 396	193 40	641 33 9	276 1 240 211 12 2	827, 721 2 4 25, 310 17, 396 641 33	1, 906 1 433 40 211
White bass Channel catfish Brown bullhead			16, 875	94	34 280	11 160	34 17, 155	254 254
Yellow bullhead. Black bullhead Flathead catfish			3,750 37,045	10 146	4 13 193 20 58	2 4 50 34 122	3, 763 37, 238 20 5, 380	14 196 34 132
Northern pike Muskellunge Walleye	5, 000	(e) 1	15, 003	51	12 28	10 36	20, 031	10 88
Walleye	15,000	(e) 1	20, 417 2, 450 11, 882	33 7 25	9 15	1 5 33 39 2	35, 419 9 2, 465 11, 920 4	38 40 64
Sturgeons					11 73 23	17 63 100	11 85 23	17 64 100

Table 6a.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1967—Con.

04-4	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Herring Carp Goldfish Other minnows			17, 698 22, 149	51	215	740 149	18, 379 22, 364 20, 000 9	833 200
Miscellaneous Rainbow trout Brown trout Lake trout	47, 100	(e) 13	16, 515	35	3 11, 939	572 12, 212 38, 962	3 75, 554 53, 489 1, 263, 407	62 12, 29 39, 09
Total						54, 079	2, 457, 896	56, 72
Wyoming: Largemouth bass Channel catfish Walleye Rainbow trout Brown trout Cutthroat trout Golden trout Lake trout Dolly Varden	800, 000 27, 608	(f) 8 (e) 8	1, 228, 683 24, 846 981, 925 6, 000 55, 424	28, 696 163 5, 337 2	177, 620 108, 179	35, 807 19, 512 2, 199	10, 442 22, 950 800, 000 1, 433, 911 24, 846 1, 090, 104 6, 000 73, 587 1, 000	44' 44' 64, 51' 166 24, 84! 2, 533
Total	827, 608	16	2, 322, 960	34, 595	312, 272	58, 059	3, 462, 840	92, 67
INTERSTATE Arizona and Califor								
Rainbow trout Arizona and Nevad Rainbow trout	la:		7 240		,	10, 000 135, 644	34, 782 492, 504	10, 000 136, 04
Total				400	520, 046	145, 644	527, 286	146, 04
roreign shipment: British Honduras:	s							
Smallmouth bass	5,000	(f) 1					5, 000	1
Rainbow trout	30,000	(e) 8					30,000	8
Largemouth bass Channel catfish Korea:			$\frac{1,320}{2,100}$	2 2			1, 320 2, 100	
Rainbow trout Mexico:	513, 648	(e) 87					513,648	8'
Redear sunfish Channel catfish			1,000 1,000	12			1,000 1,000	12
Total			5, 420				554, 068	113
Total eggs and fry								
Grand total.	70, 006, 104	24, 623	152, 444, 916	1, 544, 727	19, 035, 496	3, 879, 956	241, 486, 516	5, 449, 306

Table 6b.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1968

Ct-t 1i	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	al
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Alabama:								
Largemouth bass			414, 447	898		1,471	424, 553	2,369
Bluegill			1, 416, 958	4,327			1, 416, 958	4, 32
Redear sunfish			521,376	1,150			521, 376	1,150
Green sunfish			1,200	60			1, 200	60
Striped bass			60, 500	144			60, 500	144
Channel catfish.					2,033	1, 221	2,033	1, 221
Blue catfish					3	54	3	54
White catfish					1	3	1	8
Bigmouth buffale	0				5	50	5	50
Gars					9	70	9	70
Bowfin					11	28	11	28
Carp					413	433	413	433
Goldfish			13, 750	55		200	14, 350	255
Miscellaneous			380,000	3, 800			380,000	3, 800
Rainbow trout					5, 300	501	5, 300	501
Total			2, 808, 231	10, 434	18, 481	4, 031	2, 826, 712	14, 465

Table 6b.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1968—Con.

Otata and anades	Eggs(e) a	and fr	y(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	l
State and species	Number	Pot	inds	Number	Pounds	Number	Pounds	Number	Pounds
Alaska: Rainbow trout	1, 463, 109	(e)	204					1, 463, 109	204
Arizona: Largemouth bass. Bluegill. Channel catfish. Northern pike Rainbow trout Brown trout Cutthroat trout Brook trout	500,000)(f)	16	94, 340 3, 280 153, 520 595, 850 21, 000 750 117, 550	315 5 2, 782 19, 131 70 11 4, 892	12, 525 681, 232		94, 340 3, 280 166, 045 500, 000 1, 277, 082 21, 000 750 117, 550	315 5 4,145 16 219,872 70 11 4,892
Total	500,000)	16	986, 290	27, 206	693, 757	202, 104	2, 180, 047	229, 326
Arkansas: Largemouth bass Bluegill Redear sunfish Channel catfish Rainbow trout Total				180, 005 2, 611, 053 784, 594 324, 696 146, 337 4, 046, 685	273 4, 521 1, 215 3, 645 5, 943 15, 597	1, 307, 878	55 210 508, 235	180, 285 2, 611, 276 784, 594 324, 976 1, 454, 215 5, 355, 346	281 4, 576 1, 215 3, 855 514, 178 524, 105
Channel catfish Rainbow trout Steelhead trout				10, 080 20, 500 126, 076	24 17 181	9, 600 476, 484	948 151,499 197,105	10,080 20,500 9,600 602,560 1,443,000	24 17 948 151, 680 197, 105
Rainbow×steel- head trout	27, 40	0(e)	6					27, 400	6
Fall chinook salmon Winter chinook	18,00	0(e)	6	8, 451, 560	125, 206			8, 469, 560	125, 212
salmon				16, 176	116			16,176	116
Total	45, 40	0	12	8, 624, 392	125, 544	1,929,08	349, 552	10, 598, 876	475, 108
Colorado: Largemouth bass Smallmouth bass Bluegill. Channel catfish. Northern pike Rainbow trout Brown trout Dolly Varden	22,00 2,500,00	0(f) 0(f)	5 79	277, 510 1, 320 9, 585 69, 310 2, 084, 651	36 18 446 38,891	9, 97	1,662	9, 585 101, 282 2, 500, 000	2, 113 79 162, 946
Total			148	2, 442, 376	39,652	326, 89	3 125, 761	5, 612, 309	165, 56
Connecticut: Largemouth bass Rainbow trout Brown trout Brook trout Coho salmon	3		41	8, 520 34, 955 14, 600	383	24, 97	$7 12,020 \ 14,176$	8, 520 59, 930 294, 647 93, 500 50, 000	11, 50 12, 06 15, 03
Total			68			158, 52	2 33,318	506, 597	38, 65
Delaware: Largemouth bass Smallmouth bass Bluegill. Rainbow trout. Brook trout.	3			25, 000 3, 468) 1(5 	3, 171	25, 000 3, 465 12, 000 4, 000	3,17 1,32
Total				230, 19	1 14	16,00	0 4,492	246, 194	4,63
District of Columb Channel catfish. Rainbow trout. Cutthroat trout.				1,000 5,000 2-		5 8 3,22 2	2 3,017	1,000 8,222 24	3,03
Landlocked Atla	шис			40	0	1		400	
Total				6, 42	4 3	6 3, 22	2 3,017	9,646	3,05

Table 6b.- Summary, by States, of distribution of fishes and fish eggs, fiscal year 1968-- Con.

State and species	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	1
	Number	Pounds	Number	Pounds	Number	Pounds .	Number	Pounds
Florida:			000 054	400	9.047	. 202	202 701	71.4
Largemouth bass Bluegill			206, 654 1, 158, 801	422 2, 079	2,047	292	208, 701 1, 158, 801	714 2,079
Redear sunfish			530, 876	509			530, 876	509
Striped bass			117, 200	257 3, 690	52, 375	1,596	530, 876 117, 200 268, 838	257 5, 286
Channel catfish Blue catfish			216, 463 2, 000				2,000	29
Rainbow trout					2, 500	1,300	2,000 2,500	1,300
Total			2, 231, 994		56, 922	3,188	2, 288, 916	10, 174
Georgia:								
Largemouth bass			1,333,670 $91,220$	1,395	3, 793	758	1, 337, 463 91, 220	2,15 12
Smallmouth bass Bluegill			5, 957, 018	8, 596	382	141	5, 957, 400 2, 226, 990	8, 73
Redear sunfish			2.226.990	2,831			2, 226, 990	4,00
Channel catfish Blue × channel			862, 980	11,158			879, 685	13, 55
catfish White catfish	,		8, 280 13, 728	156			8, 280 13, 728	1.5
Miscellaneous			30	1	9	8	45	: 6
Rainbow trout			353, 575	11,045	341, 511	112, 894	695, 086	123, 93
Brook trout			169, 093 40, 800	4, 010 1, 060		23, 814 20, 084	285, 744 97, 772	27, 82 21, 14
Total				40,470			11, 593, 413	200, 56
Jawaii.							11,000,110	
Rainbow trout	100, 490	(e) 17					100, 490	. 1
daho: Smallmouth bass Channel catfish Rainbow trout Steelhead trout Cutthroat trout							6, 322	. 5
Channel catfish			100,000	121			100,000	12
Rainbow trout	10, 500	(e) 2	447, 175	9, 549	453, 432	155, 501	911, 107 94, 343	165, 05 10, 93
Cutthroat trout.					212, 866	26, 895	212, 866	26, 89
Fall chinook salmon							1,548,000	1,03
Spring chinook								•
salmon Coho salmon	1,016,300 1,000,000	(e) 528 (e) 526					1,016,300 1,000,000	52 52
Total	3, 574, 800	2,089	553, 497	9, 728	760, 641	193, 328	4, 888, 938	205, 14
llinois:			60 947	294	23	46	60, 870	34
Largemouth bass Smallmouth bass			00, 047	204	4	6	4	03
Spotted hass						1	45 007	•
Bluegill			45, 367	147	274	55	45, 367 274	14
White crappie White bass Channel catfish. Yellow bullhead. Black bullhead.					49	10	49	. 1
Channel catfish.			87, 665	677	6	12	87, 671	68
Yellow bullhead.					23	4	23 4	
Northern pike Walleye Bigmouth buffalo			т		54	158	^ 54	18
Walleye	150,000	(f) 2			27	56	150,027	
Bigmouth buffale	0				11 46	30 92	- 11 46	1 1 8
Other suckers Sturgeons					9	18	9	: 1
Core					- 8		. 8	1
Bowfin					11 5	22 10	. 11	. 1
Bowfin	1				2	3	2	
Paddlefish					07.040	43	07.040	10, 74
Rainbow trout Brown trout					27, 042 9, 000	10,748 1,957	27, 042 9, 000	10, 74
Lake trout				3, 987			103, 650	3, 98
m	150,000	2	297, 533	5, 106	36, 598	13, 285	484, 131	18, 39
Total								
			271, 750	352			271,750	38
ndiana: Largemouth bass				1			1,500 252,100	22
Indiana: Largemouth bass Smallmouth bass			252, 100	220			1 050 000	1 50
Indiana: Largemouth bass Smallmouth bass Bluegill Redear sunfish			252, 100 1, 258, 300	1,580			1, 258, 300	1,0
Indiana: Largemouth bass Smallmouth bass Bluegill Redear sunfish Channel catfish.			252, 100 1, 258, 300 139, 660	1,580 846			139,660	8
Indiana: Largemouth bass Smallmouth bass Bluegill			252, 100 1, 258, 300 139, 660 1, 200 10, 000	1,580 846 3			139, 660 1, 200 10, 000	84
Indiana: Largemouth bass Smallmouth bass Bluegill. Redear sunfish. Channel catfish. Northern pike. Muskellunge. Rainbow trout.			252, 100 1, 258, 300 139, 660 1, 200 10, 000 192, 324	1,580 846 3 1 1,254			139, 660 1, 200 10, 000 192, 324	1, 2
Indiana: Largemouth bass Smallmouth bass Bluegill			1, 300 252, 100 1, 258, 300 139, 660 1, 200 10, 000 192, 324 25, 000	1, 580 846 3 1 1, 254			139, 660 1, 200 10, 000 192, 324 25, 000	1, 25 13
Indiana: Largemouth bass Smallmouth bass Bluegill. Redear sunfish. Channel catfish. Northern pike. Muskellunge. Rainbow trout.			271, 750 1, 500 252, 100 1, 258, 300 139, 660 10, 000 192, 324 25, 000 100, 000	1, 580 846 3 1 1, 254 134 3, 860			139, 660 1, 200 10, 000 192, 324	1, 58 84 1, 25 13 3, 86 8, 25

Table 6b.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1968—Con.

State and species	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	sh 6 inches or larger		al
	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Iowa: Largemouth bass			1, 127, 676	2,043	300	150	1 107 076	0.40
Bluegill			646, 190	511		150	1, 127, 976 646, 190	2, 19 51
Black crappie			15,000		1,000	200	1,000	20
White crappie Channel catfish			15,000 169,859	30 910		150	15, 750	180
Channel catfish Black bullhead Northern pike			100,000		350	50	169, 859 350	910
Northern pike	100,000	(f) 2 (e) 92	27 000	770	137	457	100, 137	45
Rainbow frout Brown trout	333,000	(0) 34	37, 800 20, 625	758 303		13, 730 5, 284	442, 830 118, 312	14, 580 5, 609
Total	585, 000	116	2, 017, 150	4, 555	20, 254	20, 021	2, 622, 404	24, 69
Kansas:			001 110	1.00				
Largemouth bass Bluegill			621,112 1,028,204	I,884	476	119	621, 112 1, 028, 680	1.88
Channel catfish			357, 867	1,526 2,201	5, 755	774	363, 622	1,64, 2,97,
Northern pike Walleye			2,000	4			2,000	
Walleye	520,000						520,000	
Total	520,000	7	2,009,183	5, 615	6, 231	893	2, 535, 414	6, 51
Kentucky: Largemouth bass			34,000	25			24 000	0
Bluegill			891, 900	1,072			34,000 891,900	1, 07
Channel catfish			20,000	200	22, 975	4,825	42, 975	5, 02
Rainbow trout Brown trout			6, 275	1,861	209.358	57, 744 802	215, 633	59, 60
							1,010	803
Total			952, 175	3, 158	233, 343	63, 371	1, 185, 518	66, 52
Louisiana: Largemouth bass			338, 622	613			228 600	611
Bluegill			2,006,457	5, 747			338, 622 2, 006, 457	613 5, 74
Redear sunfish			604, 825	1,619			604, 825 147, 255	1,619
Channel catfish.			143, 220	1,694		224	147, 255	1, 918
Total			3, 093, 124	9, 673	4,035	224	3, 097, 159	9, 89
Maine: Largemouth bass.			2,500	3			2,500	
Rainbow trout	70,000				5, 400	1,571	75, 400	1,58
Brown trout	180, 293	(e) 31	171 000	1 200	71 015	10.000	180, 293	31
Brook trout Atlantic salmon_	32, 336	(e) 11	171,000 57,919	1,366 881		16, 806 13, 655	242, 215 219, 578	18, 172 14, 547
Total	282, 629	55	231, 419	2, 250	205, 938	32, 032	719, 986	34, 33
Maryland:								
Largemouth bass. Bluegill			58,060 50,080	49 81		6	58,068	55
Redear sunfish			1,770	4		4	50, 088 1, 770	88
Channel catfish			10, 230	149		2,002	16, 232	2, 151
Channel catfish Rainbow trout Brown trout	34 000	(e) 4	174, 765	6, 611	52, 997	14, 633	227, 762 34, 000	21, 244
Brook trout	40,000	(e) 8	29, 120	455	28, 001	10,118	97, 121	10, 581
Total	74,000	12	324, 025	7, 349	87, 016	26, 763	485, 041	34, 124
Massachusetts:								
Largemouth bass.			28, 620				28, 620	228
Smallmouth bass. Bluegill			18, 200 12, 250	23 14			18, 200 12, 250	23 14
Rainbow trout			144, 836	7,848	54,600	13,659	199, 436	21, 507
Brown trout			1,500	3	2,400	512	3, 900	515
Atlantic salmon			34, 950 4, 895	494 154	66,075	10,175	101, 025 4, 895	10, 669 154
Landlocked Atlan	itic		1,000	101	DE OED	0 000		
salmon			045 051	0.704	25, 850	2, 238	25, 850	2, 238
Total			245, 251	8, 764	148, 925	26, 584	394, 176	35, 348
Michigan: Largemouth bass.			56, 470	112			56, 470	112
Smallmouth bass.			75,000	25			75,000	25
Bluegill Redear sunfish			59, 460 104, 000	34			59, 460 104, 000	34 65
Channel catfish.			75, 050	314			75, 050	314
Rainbow trout					2, 250	1,198	2, 250	1,198
Lake trout			1,705,953	51, 707	1, 987, 524	103, 581	3, 693, 477	155, 288
Total			2, 075, 933	52, 257	1, 989, 774	104,779	4,065,707	157, 036

Table 6b.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1968—Con.

State and species	Eggs(e) a	ind fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Minnesota:							****	
Largemouth bass.			710, 613				710, 613 514, 140	1,81
Bluegill Channel catfish			514, 140 40, 500	170			40, 500	37 17
Northern pike	590,000	(f) 10					590,000	- 1
Northern pike Walleye	11, 125, 160	(f) 101	861,570	311			11, 986, 730	41
Rainbow trout.	516,000	(e) 119	422, 150	6, 866	2, 100	200	938, 150	6, 98
Brook trout Lake trout	1 750 100	(e) 536	10, 110	107	224,650	300 9, 541	12, 210 1, 974, 750	10, 0
			0 550 002					20, 25
Total	13, 981, 260	766	2, 559, 083	9, 644	226, 750	9, 841	16, 767, 093	20, 20
Mississippi: Largemouth bass			1, 336, 005	1,681	4, 424	810	1, 340, 429	2, 4
Bluegill			4, 466, 305				4, 466, 305	7, 5
Redear sunfish			1, 825, 420	2,608			1, 825, 420	2, 6
Channel catfish			1,606,145	21,695	25, 000	1,000	1, 631, 145	-22, 6
Total			9, 233, 875	33, 505	29, 424	1, 810	9, 263, 299	35, 3
dissouri:			115 674	740	225	56	115 900	7
Largemouth bass Bluegill			115, 674 192, 277	740 1, 202			115, 899 192, 940	$\frac{7}{1,4}$
Green sunfish			5, 000	1, 202	000		5, 000	. 1,4
Channal aatfich			58, 540				58, 540	3
Northern pike Walleye Other suckers	2,468,000	(f) 68	9, 405	62		212	2, 479, 346	3
Walleye	3, 960, 000	(f) 60	6, 160	16			3, 966, 160	
Fathead minnow			4,000 15,000				4,000 15,000	
Goldfich			5,000				5,000	
Rainbow trout	30, 096	(e) 7	12,740	152	432, 795	159, 139	475, 631	159, 2
Brown trout			313, 950	11,408	432, 795		313, 950	11, 4
Cutthroat trout_			5, 039				5, 039	
Brook trout			3,000	5			3,000	
Fall chinook salmon			5,000	50			5,000	
Total	6, 458, 096	135	750, 785	14, 049	435, 624	159, 656	7, 644, 505	173, 8
Montana:								
Largemouth bass			33, 218	107	64	32	33, 282	1
Smallmouth bass			32, 360	157			32, 360	1
Bluegill			21, 392	24			21, 392	_
Channel catfish)(f) 10	103, 240				103, 240 669, 600	
Northern pike Walleye Fathead minnow	1 845 428	(f) 19 (f) 22	7,600	Ð			1, 845, 428	
Fathead minnow	1,010,120	,(1)	68, 500				68, 500	
Rainbow trout			522,001	15, 066	922, 163	296, 760	1, 444, 164	311, 8
Cutthroat trout_			346, 176	16, 305	700	111	346, 669	
Brook trout			84, 040				84,040	2
Arctic grayling			261, 680	369	12, 228		261,680 $12,228$	3 1, 4
Total	2, 507, 428	41	1, 480, 207	32, 442	934, 948	298, 973	4, 922, 583	331, 4
Vebraska:								
Largemouth bass Spotted bass			347, 268 16, 100	1, 305	39	75	347, 307 16, 100	1,3
Bluegill			614, 605	419			614, 605	4
Channel catfish			341.301	707	4, 745	365	346, 046	1,0
Northern pike	575,000	(f) 14					575,000	
Muskellunge			5,000				5,000	
Walleye			28,710	33	07.410	2000	28, 710	10.4
Rainbow trout Brown trout			110, 313 104, 366	3, 398 1, 650		7, 086 8, 660	147, 732 140, 781	10, 4 10, 3
Total			1, 567, 663	7,736	78, 618	16, 186	2, 221, 281	23, 9
Vevada:								
Smallmouth bass			7, 956 100, 000	36			7, 956	
Channel catfish.			100, 000	206			100, 000	2
Rainbow trout			155, 336	3, 012		69, 205	482, 140	72, 2
Total			263, 292	3, 254	326, 804	69, 205	590, 096	72, 4
New Hampshire: Largemouth bass			2, 835	6			2, 835	
Rainbow trout.			2,835 200,708	2, 042	161,070	46, 940	2, 835 361, 778	48, 9
Brown trout			15, 000	583	17,800	4, 313	32,800	4,8
Brook trout			125, 425	6, 526	118, 340	21, 704	243, 765	28, 2
Coho salmon		0(e) 53					100,000	
Total	100,000	53	343, 968	9, 157	297, 210	72, 957	741, 178	82, 1

Table 6b.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1968—Con.

Ctata and encaire	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
New Jersey: Largemouth bass Smallmouth bass Bluegill. Other sunfishes Rainbow trout Brown trout Brook trout				10 15 1, 000	156 131, 305 95, 262		120, 965 25, 000 34, 226 156 131, 305 97, 552 74, 852	139 10 63 41 31, 827 33, 706 13, 021
Total			185, 855	1, 221	298, 201	77, 586	484, 056	78, 807
New Mexico: Largemouth bass Bluegill. Redear sunfish. Channel catfish. Northern pike. Walleye. Rainbow trout. Brown trout. Brook trout. Dolly Varden.			1, 765, 714 232, 280 1, 000 599, 976 2, 300	265	20 86, 197 494, 638	10	1, 765, 714 232, 300 1, 000 686, 173 802, 300 900, 000 1, 137, 348	2, 233 275 4 10, 379 38 10 117, 662
Brown trout Brook trout Dolly Varden	127. 200)(e) 25	28, 000 5, 000	95 83			28,000 5,000 127,200	95 83 25
Dolly Varden Total	1,827,200	61	3, 276, 980		580, 855		5, 685, 035	130, 804
New York: Largemouth bass Bluegill White catfish Rainbow trout Brown trout Brook trout Lake trout	48, 873 103, 200 26, 800 184, 500		48, 035 135, 060 49, 302 91, 224	103 134 2, 002 1, 743	389 12, 794 41, 167 9, 790		48, 035 135, 060 389 110, 969 144, 367 127, 814 184, 500	103 134 117 5, 715 8, 112 3, 501 60
Total	363, 373	83	323, 621	3, 982	64, 140	13, 677	751, 134	17, 742
North Carolina: Largemouth bass Smallmouth bass Bluegill. Redear sunfish. Striped bass White X striped bass Channel catfish. Rainbow trout.			138, 426 84, 345	22 2, 410 1, 027 2 5, 134 4, 574	252 252 328, 840	21 21 115, 352	454,706 6,000 2,329,341 1,000,929 1,327 252 138,426 865,061	695 22 2, 410 1, 027 23 21 5, 134 120, 024
Brown trout Brook trout	395, 280 722, 566	0(e) 115 5(e) 106	104, 340 102, 750	330 235		24, 085 67, 781	576, 722 1, 028, 383	24, 530 68, 122
Total	1. 569, 722	319	4, 221, 878	14, 412	609, 547	207, 277	6, 401, 147	222, 008
North Dakota: Largemouth bass Smallmouth bass Bluegill Northern pike	{1,870,592 {5,147,472 3,395,200	2(e) 64 2(f) 76 0(f) 45	21, 072 98, 345 51, 400 1, 709, 668 597, 985 2, 027, 908 40, 000 66, 144	832 30 3, 837 654 32, 586 562		447 24,839	21, 072 98, 345 51, 400 8, 736, 881 3, 993, 185 2, 270, 280 40, 000 66, 144	158 832 30 4, 424 699 57, 425 562 106
Total	10, 413, 264	185	4, 612, 522	38, 765	251, 521	25, 286	15, 277, 307	64, 236
Ohio: Largemouth bass Smallmouth bass Warmouth Bluegill Redear sunfish Channel catfish Flathead catfish Northern pike Muskellunge Walleye.			18,000 77,900	2, 385 561 1, 512	1 3	9	131, 455 78, 036 1, 392, 020 416, 500 334, 609 1 3 18, 000 77, 900	375 84 1 2, 385 561 1, 512 9 6 1 137
Sauger Bigmouth buffalo Sturgeons Bowfin Paddlefish Miscellaneous Rainbow trout)					6 30 15	3 1 5 4 1 3 235, 784	6 30 15 8 32 4 10,131
Total			2, 453, 518	5, 082		10, 183	2, 684, 329	15, 297
10141	100,000	02	2, 100, 010	0,002	02,011			

Table 6b.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1968—Con.

State and species	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	.1
btate and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Oklahoma:			400 700	072			400 700	0,5
Largemouth bass Bluegill			422, 730 268, 490	973 331			422, 730 268, 490	97 33
Redear sunfish			233, 280	330	160 2, 300	47	233, 440	37
Channel catfish.			895, 115	8,074	2,300	1,142	897, 415	9, 21
Northern pike Fathead minnow	1,300,000	(f) 42	10,110	58			1, 310, 110	10
Fathead minnow			1,000	2			1,000	
Goldfish Rainbow trout			1,000	2	125, 941	49 001	1,000	49.00
							125, 941	42, 99
Total	1,300,000	42	1,831,725	9, 770	128, 401	=======================================	3, 260, 126	53, 99
Oregon: Rainbow trout				14.097	304, 874	99, 300	000 740	110 05
Steelhead trout			591, 302 218, 266		52 034	4, 143	986, 749 780, 300	113, 35 13, 06
Dainhow Vatool	,					,	100,000	10,00
head trout Cutthroat trout Dolly Varden Fall chinook					51,500	5,650	51,500	5, 65
Cutthroat trout.			26,600	19			26,600	1
Dolly Varden	127, 200	(e) 28					127, 200	2
							0.014.540	17.00
salmon Spring chinook	5,001,100	(f) 4,808	4, 813, 440	12, 515			9, 814, 540	17, 32
			1, 434, 900	46 035			1, 434, 900	46, 03
Sockeve salmon	86,000	(e) 25	144, 840	2, 130			230, 840	2, 15
salmon Sockeye salmon_ Coho salmon	750, 000	(e) 408	2,060,000	69, 980			2, 810, 000	70, 38
Total				153, 503	408, 408	109, 093	16, 262, 629	268,00
Pennsylvania:								
Largemouth bass			178,629	368			178,641	37
Smallmouth bass			600	3			600	
Spotted bass							6	
Warmouth						72	3	10
Bluegill						72	101, 474	12
White crappie Channel catfish_			30, 320		9	15	30, 329	6
Yellow bullhead.			. 50,520	40	3	1	30,323	,
Flathead catfish.					3	1	3	
Northern pike Amur pike Bigmouth buffalo					3	6	3	
Amur pike	15,000	(e) 1					15,000	
Bigmouth buffale)				2		2	3
Sturgeons Gars						38 24	5 12	
Bowfin					4	8	4	1
Paddlefish.					2	16	2	
Rainbow trout Brown trout Brook trout			61,353	3,130	397, 612	162, 780	458, 965	165, 9
Brown trout	55,000	(e) 8	10,300	630	110.391	41,029	175, 691	41,6
Brook trout Other salmonids_	30,000	(e)	84, 420	733	165, 255	50, 882	279, 675	51, 6
Fall chinook					0	5	6	
salmon					1	45	1	
Coho salmon			44,000	1,640			44,000	1,6
Total	100,000	15	510, 502	6, 607	673, 926	254, 963	1, 284, 428	261, 58
Rhode Island:								
Largemouth bass			1,710	5			1,710	
Rainbow trout					6,050	2, 233	6,050	2, 2
Brown trout			34,000		225	23	34, 225	50
Brook trout Landlocked Atlan			5, 000	46	34, 396	4, 591	39, 396	4, 6
salmon					900	105	900	10
Total				531	41, 571	6, 952	82, 281	7, 48
			721,302	606	32	52	721,334	6
South Carolina: Largemouth bass			2, 526, 985	2, 755				2, 7
Largemouth bass Bluegill			1,079,400	1,108			2, 526, 985 1, 079, 400	2, 7, 1, 1,
Largemouth bass Bluegill Redear sunfish			1,010, 400		112, 363	8, 248	291,009	9, 6
Largemouth bass Bluegill Redear sunfish Striped bass			178, 646	1,402	,	-,	=-,000	
Largemouth bass Bluegill Redear sunfish Striped bass White × striped			178, 646	1, 402		,		
Largemouth bass Bluegill Redear sunfish Striped bass White × striped			178, 646		17, 750	1,775		
Largemouth bass Bluegill. Redear sunfish. Striped bass. White×striped bass. Channel catfish.			178, 646 268, 625	3, 312	17, 750 2, 850 135, 407	1,775 142	17, 750 271, 475	
Largemouth bass Bluegill. Redear sunfish Striped bass White×striped bass Channel catfish Rainbow trout			268, 625 10, 000	3, 312 400	17, 750 2, 850 135, 407	1,775 142 39,691	17, 750 271, 475	1, 77 3, 45 40, 09
Bluegill			268, 625 10, 000	3, 312	17, 750 2, 850 135, 407	1,775 142		1, 77 3, 45 40, 09 14, 89 2, 76
Largemouth bass Bluegill. Redear sunfish. Striped bass White x striped bass Channel catfish. Rainbow trout. Brown trout.			268, 625 10, 000 49, 537 50, 980	3, 312 400 844	17, 750 2, 850 135, 407 70, 592 7, 706	1,775 142 39,691 14,046	17, 750 271, 475 145, 407 120, 129	1, 77 3, 48 40, 09 14, 89

Table 6b.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1968—Con.

	Eggs(e) a	and fry(f)	Fingerl	ings	Fish 6 inche	es or larger	Tota	1
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
South Dakota: Largemouth bass. Smallmouth bass. Bluegill. Channel catfish. Northern pike			340, 395 10, 000 155, 850 258, 870	250 61 341			340, 395 10, 000 155, 850 258, 870 3, 400, 000	459 250 61 341 131
Walleye Rainbow trout Brown trout			458, 708	10, 853			58, 150 663, 133 37, 711	42 64, 267 13, 285
Total	3, 400, 000	131	1, 281, 973	12,006	3 242, 136	66, 699	4, 924, 109	78, 836
Tennessee: Largemouth bass Bluegill. Redear sunfish. Striped bass Channel catfish. Rainbow trout. Brown trout. Brook trout.	15, 075 55, 296	8(e) 3 6(e) 16	596, 616 224,002 41,376 202,795 3 1,896,046 5 187,600	1,171 391 68 2,941 63,983 2,686	52, 668	3 92,877 8 8,409 0 2,550	107, 829 596, 616 224, 002 41, 376 202, 795 2, 366, 317 295, 564 5, 000	131 1,171 391 68 2,947 156,865 11,105 2,550
Total	70, 37	4 19	3, 256, 264	71, 37	3 512, 86	103,836	3, 839, 499	175, 228
Texas: Largemouth bass Smallmouth bass Spotted bass	3		935, 340		_ '	3 3 1	3 4	3 1
Spotted bass Warmouth Bluegill Redear sunfish Black crappie White crappie Yellow bass White bass			28, 910	4	1	0 2	28, 910 263, 610 10 25	1, 416 2 5
Yellow bass White bass Channel catfish. Northern pike Walleye Sauger Bigmouth buffal Other suckers Sturgeons Gars Carp Rainbow trout Brown trout.	110, 00 500, 00	0(f) 0(f)	3 8,000 4	4	1 1 1 1 - 1 1 - 3 1 1 - 1 1 1 1 1 1 1 1	$egin{array}{cccc} 0 & & & 3 \ 0 & & 4,581 \ 6 & & 40 \ 7 & & 36 \ 8 & & 16 \ 9 & & 25 \ 4 & & 68 \ \end{array}$	10 493,256 118,016 500,017 6 8 8 8 8 34 14 5 6 66	3 10, 988 84 40 3 16 25 4 68 36 5 10 6 10
Total						5,041	2, 340, 391	15, 109
Utah: Largemouth bas: Bluegill Channel catfish Rainbow trout Brown trout Cutthroat trout Brook trout	S		1,800 32! 240,650 871,69(21,000	2,81 5 14,78 0 7	2 33 236, 07 70 11, 00	72 57, 506 3 2,000	325 240, 650 5 1, 107, 76 21, 000 11, 003 16, 338	5 2,816 7 72,289 7 72,000 3 2,000 3 1,160
Lake trout Dolly Varden	312, 11	16(e) 6	1,000	J 				
Total	312, 11	16 6	1 1,152,80	8 18,83	38 247, 07	75 59, 506	1,711,999	78, 405
Vermont Largemouth bas Channel catfish. Rainbow trout. Brown trout. Brook trout.	364, 43	36(e) 6	- 6,000 7 3,63 - 30	0 5 11 0 1	1 9 11 77, 52 12 26, 30 76 189, 03	00 4, 101	26,600	22, 101 3 4, 113
Total	364, 4	36 6	70, 01	8 1,50	09 292, 8	59 57, 47	4 727, 313	3 59,050
Virginia: Largemouth bas Bluegill Redear sunfish_ White×striped			2, 079, 93	4 1,6	56 18 97		2, 079, 93- 480, 90	1,618
			385, 50 6, 56	5 1	3, 50 90 91 11 359, 07 7, 08 10 53, 61	94 56- 70 130, 573 50 2, 643	385, 59 3 365, 63 7 7, 05	5 7, 05 5 130, 68 0 2, 64
Total								4 161, 14
10131			0,000,01	3,0				

 ${\bf Table~6b.-} Summary, by~States, of~distribution~of~fishes~and~fish~eggs, fiscal~year~1968--Con.$

State and anasias	Eggs(e) a	ind fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Vashington:								
			250	2			250 4,000	
Bluegill Black crappie White crappie Other suckers			4,000		4	1	4,000	
White crappie					4	î	4	
Other suckers					18	36	18	:
Sturgeons Rainbow trout Steelhead trout	100 500	(-) 10	205 050		U	144, 301	1, 253, 616	149, 8
Steelbood trout	109, 500	(e) 18	385, 850 500	30			58, 970	5, 9
Cutthroat trout.			152, 902	273	650	650	153, 552	9
Brook trout			511, 635				511, 635	3, 8
Fall chinook salmon	191,800	(e) 158	19, 903, 313	173, 263			21, 291, 113	174, 5
		(1) 1,170)					
salmon Chum salmon Sockeye salmon.	2,400	(f) 1	2, 064, 515 3, 097, 224	87,015			2, 066, 915	87, (
Chum salmon	400	(e) 1	3, 097, 224	2, 385			3, 097, 224	2, 3
Sockeye salmon.	740,000	(e) 1 (f) 158					28, 230 740, 000	,
Kokanee	40,000	(e) 21)					
Kokanee Coho salmon	(6, 762, 235	6, 512		329, 565	613, 717	27, 347	20, 765, 349	363,
Total	9, 042, 335	8,039	39, 497, 416	602, 562	1, 431, 132	178, 303	49, 970, 883	788,9
est Virginia:								
Largemouth bass			45, 047				45, 047	
Bluegill Channel catfish			33, 035 14, 703				33, 035 14, 703	
Rainbow trout.	216, 000	(e) 51	6,040	182	449, 068	148, 906	671, 108	149.
Brown trout			29, 882	1,647	38, 262	148, 906 11, 105	68, 144	149, 12,
Brook trout			1, 230	32	191, 323	66, 494	192, 553	66,
Total	216, 000	51	129, 937	2, 092	678, 653	226, 505	1, 024, 590	228,
isconsin:								
Largemouth bass			346, 180	470	194	178	346, 374	
Smallmouth bass				60			26, 400	
Spotted bass Bluegill			57, 541		49		57, 590	
Groon cunfich			99 505	71			22, 505	
Black crappie					20	7	23	
White crappie					23		23	
White bass				319	23		23 62, 738	
Channel catfish. Yellow bullhead.			02, 180	919	558 8	188 5	02, 100	
Black bullhead			49.745	199		137	50, 183	
Flathead								
catfish					6	10	6	
Northern pike Walleye			270	5	248 12, 245	455 416	518 12, 245	
Walleye Vellow perch			900	4	12, 243	1	902	
Yellow perch Sauger					5	11	5	
Bigmouth buffalo)				7	32	7	
Other suckers Lampreys			13, 284	43	19	35	13, 303 3	
Sturgeons					$\frac{3}{2}$	1 5	2	
Sturgeons Gars Bowfin			3,230	4	35	76	3, 265	
				20	10	50	3, 955	
Mooneyes Carp Fathead minnow Goldfish	10.000		01 550		1 620		22 100	
Carp	10,000)(e) 1	21, 558 6, 552				33, 188 6, 552	
Goldfish			23, 702	52	10		23, 702	
Freshwater drum						7	10	
Sticklebacks			1,350		10.100	0.010	1,350	2
Rainbow trout Brown trout	16,000)(e) 4	42, 178 6, 250	362 120		2, 910 14, 785	76, 340 63, 480	3, 14.
Lake trout	223, 400	(e) 140	816, 770	36, 806	252, 160		1, 292, 330	
Coho salmon	10,000)(e) 6					10,000	
Total	259, 400	151	1, 504, 545	38, 833	343, 094	33, 346	2, 107, 039	72,
yoming:								
Channel catfish			200,000	271			200, 000	
Walleye	4,000,000	(f) 63		19 470	201 707	57 700	4,000,000	71,
Rainbow trout Brown trout			504, 706 22, 990	13, 470 730		57, 788 325	706, 433 25, 490	1,
Contable and desired			491, 413	2, 463		15, 733	586, 240	18,
Cutthroat tront			1,000	1			1,000	
Golden trout								
Golden trout Brook trout			11,775	405			11,775	
Cutthroat trout Golden trout Brook trout Lake trout			11, 775 123, 266	405 511			123, 266	91,

Table 6b.—Summary, by States, of distribution of fishes and fish eggs, fiscal year 1968—Con.

C4 4 1 1	Eggs(e) a	nd fry(f)	Fingerl	ings	Fish 6 inches	s or larger	· Tota	.1
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
INTERSTATE								
Arizona and Califo Rainbow trout					27, 020	10,000	27, 020	10,000
Arizona and Nevac Rainbow trout					445, 319	139, 983	445, 319	139, 983
Arizona and Utah: Rainbow trout			417, 049	19, 397			417, 049	19, 39
Total			417, 049	19, 397	472, 339	149, 983	889, 388	169, 38
FOREIGN SHIPMENT	S							
Argentina: Largemouth bass Brown trout Canada:	54, 480	(e) 8	2,000	1			2, 000 54, 480	
Landlocked At- lantic salmon					5,000	500	5,000	50
Ecuador: Rainbow trout Brown trout							112,000 218,415	2 3
Korea: Rainbow trout	514, 350	(e) 85					514, 350	8
Mexico: Channel catfish Panama:			1,170	6			1, 170	
Rainbow trout Russia:	108, 750	(e) 24					108,750	2
Striped bass Steelhead trout							35, 000 50, 000	1
South Africa: Striped bass	10,000	(f) 1					10,000	
Total	1, 102, 995	184	3, 170	7	5,000	500	1, 111, 165	69
Total eggs and fry	18, 447, 345 57, 316, 995							
Grand total.	75, 764, 340	18,668	148, 338, 653	1, 567, 513	19, 273, 576	4, 535, 949	243, 376, 569	6, 122, 13

NAMES OF FISHES USED IN THIS PUBLICATION

The following listings show the scientific names of fishes appearing in the tables. Those species recorded as Miscellaneous are also identified. The nomenclature used is that established in the American Fisheries Society Special Publication No. 2, A List of Common & Scientific Names of Fishes From the United States & Canada.

Common name

Scientific name

SALMON/TROUT, etc.:	Salmonidae:
Chum salmon	Oncorhynchus keta (Walbaum)
Coho salmon	Oncorhynchus kisutch (Walbaum)
Sockeye salmon Kokanee	_Oncorhynchus nerka (Walbaum)
Chinook salmon	_Oncorhynchus tshawytscha (Walbaum)
Golden trout	_Salmo aguabonita Jordan
Cutthroat trout	_Salmo clarki Richardson
Rainbow trout	_Salmo gairdneri Richardson
Kamloops trout	
Steelhead trout	
Atlantic salmon	Salmo salar Linnaeus
Landlocked Atlantic	
Brown trout	
	_Salvelinus fontinalis (Mitchill)
	_Salvelinus namaycush (Walbaum)
Arctic grayling	_Thymallus arcticus (Pallas)
Aretic graying	11 mg mattas arcticas (1 tilias)
PIKES:	Esocidae:
	Esocidae:
PIKES: Northern pike	Esocidae:
PIKES: Northern pike	Esocidae: Esox lucius Linnaeus
PIKES: Northern pike Muskellunge	Esocidae:Esox lucius LinnaeusEsox masquinongy Mitchill Catostomidae:
PIKES: Northern pike Muskellunge SUCKERS:	Esocidae: LEsox lucius Linnaeus LEsox masquinongy Mitchill Catostomidae: LIctiobus spp.
PIKES: Northern pike	Esocidae:Esox lucius LinnaeusEsox masquinongy Mitchill Catostomidae:Ictiobus spp. SHES: Ictaluridae:
PIKES: Northern pike	Esocidae: Esox lucius LinnaeusEsox masquinongy Mitchill Catostomidae:Ictiobus spp. SHES: Ictaluridae:Ictalurus catus (Linneaus)
PIKES: Northern pike Muskellunge SUCKERS: Buffalo FRESHWATER CATFIS White catfish Bullhead	Esocidae: Esox lucius LinnaeusEsox masquinongy Mitchill Catostomidae:Ictiobus spp. SHES: Ictaluridae:Ictalurus catus (Linneaus)
PIKES: Northern pike	Esocidae: Esox lucius LinnaeusEsox masquinongy Mitchill Catostomidae:Ictiobus spp. SHES: Ictaluridae:Ictalurus catus (Linneaus)Ictalurus spp.
PIKES: Northern pike	Esocidae: Esox lucius LinnaeusEsox masquinongy Mitchill Catostomidae:Ictiobus spp. SHES: Ictaluridae:Ictalurus catus (Linneaus)Ictalurus sppIctalurus punctatus (Rafinesque)
PIKES: Northern pike	Esocidae: Esox lucius LinnaeusEsox masquinongy Mitchill Catostomidae:Ictiobus spp. SHES: Ictaluridae:Ictalurus catus (Linneaus)Ictalurus sppIctalurus punctatus (Rafinesque)Pylodictis olivaris (Rafinesque)
PIKES: Northern pike	Esocidae: Esox lucius LinnaeusEsox masquinongy Mitchill Catostomidae:Ictiobus spp. SHES: Ictaluridae:Ictalurus catus (Linneaus)Ictalurus sppIctalurus punctatus (Rafinesque)Pylodictis olivaris (Rafinesque) Serranidae:

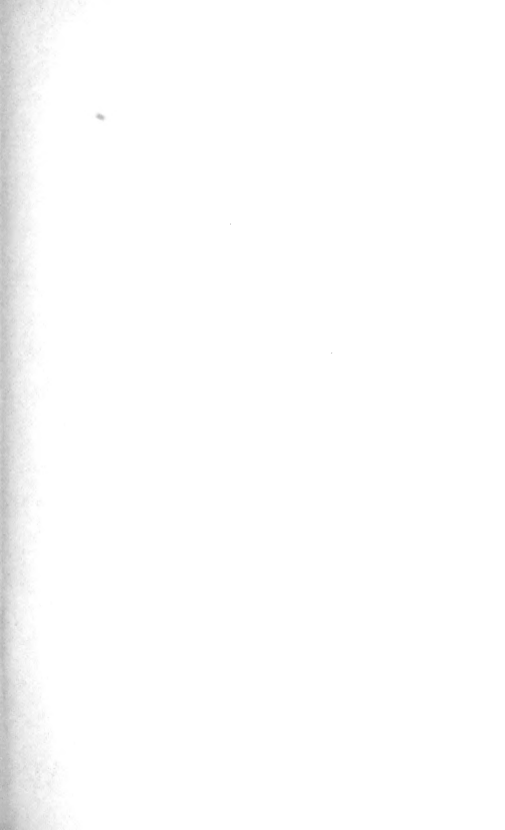
Scientific name

Green sunfishLepomis cyanellus Rafinesque BluegillLepomis macrochirus Rafinesque
BluegillLepomis macrochirus Rafinesque
Redear sunfishLepomis microlophus (Gunther)
Smallmouth bassMicropterus dolomieui Lacepede
Largemouth bassMicropterus salmoides (Lacepede)
White crappiePomoxis annularis Rafinesque
Black crappiePomoxis nigromaculatus (LeSueur)
PERCHES: Percidae:
Yellow perchPerca flavescens (Mitchill)
WalleyeStizostedion vitreum vitreum (Mitchill)
MISCELLANEOUS:
GarLepisosteus spp.
GoldfishCarassius auratus (Linnaeus)
CarpCyprinus carpio Linnaeus
MosquitofishGambusia affinis (Baird and Girard)
SticklebacksGasterosteidae
Tilapia*Tilapia spp.

*Exotic species—not included in Special Publication No. 2.

[☆] U.S. GOVERNMENT PRINTING OFFICE: 1970 0-375-780













POSTAGE AND FEES PAID
U.S. DEPARTMENT OF THE INTERIOR

UNITED STATES
DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE
BUREAU OF SPORT FISHERES AND WILDLIFE
WASHINGTON, D.C. 20240